Amateur Radio



JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

VOL 54, No 9, SEPTEMBER 1986

AMATEUR RADIO ENGINEERING PROJECT — 10 MHz frequency counter ALARA CONTEST — 1986 rules

ALARA CONTEST — 1986 rules
ANTENNA LENGTH CHART — ready reckoner
ANTENNA ARRAYS — part 2

Construct a TESTER for coil inductance
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VHF UHF — an expanding world . VK2 Mini Bulletin VK3 WIA Notes Each year, the WIA Publications Committee sel-

ects several awards, one of these awards being the Al Shawsmith Journalistic Award. As the name suggests, this award if presented for the best and Hamada, and reserves the right to refuse acceptance of any material, without specify

Amateur Radbo

epinion or small that of the public article published in Amateur Radio from a journal-

istic point of view. There have been some doubts expressed recently whether the award is well enough known, and as a result, the Editor, in col-laboration with Alan VK4SS, has written a brief history (see page 5), of the award and how you, the readers of AR, may make yourself eligible to join the dignified list of recipients. Amateur Radio is always in need of a steady supply of articles for publication, whether they be

short technical tips or long technical articles; even interesting anecdotes. Whilst articles on advanced and new techniques are needed, it must are always interested in good basic items which the "seasoned amateur" may class as too basic for AR. So, write-up that project that has worked for you, as Amateur Radio has an enormous appetite for a well-balanced and varied diet. Preparing an article for Amateur Radio is very

simple. Just commit your thoughts to paper as you would when explaining to a friend over the air. Manuscripts may be clearly hand-written or typed original copies (no photocopies please, as frequently the photocopier prints a blank in a crucial portion of a technical explanation or formula). Include circuit diagrams if applicable - they do not have to be ready for publication (clear sketches are adequate), as AR's draughts-people will redraw them. Don't overlook a photograph too, but be careful when writing captions on the back many good photos have been damaged by heavy ball-point pen marks coming through or fell-tip pens smudging from the back of one photo to the front of another The Technical Editors are pleased to introduce a new requiar column, titled Technical Mailbox. The

column will endeavour to answer readers queries relating to ameteur radio, and the first set of replies may be found on page 51. All readers are welcome to make use of this column. Gil VK3CGG, has written an interesting article

on electronic keyers in very basic, layman's terms, see page 40. Gil is a relative newcomer to CW and nusiasm for the mode is contagious. Drew VK3XU, says Direct Conversion

ceivers are here to stay and gives an insight into the principles of operation of such receivers on page 34. Next month, Drew will include full diagrams and instructions for constructors to make their own DC receiver for 80 metres. DEADLINE

All copy for inclusion in the November

1986 Issue of Amateur Radio, Including regular columns and Hamads, must arrive at PO Box 300. Caulfield South, Vic. 3162. at the latest, by 9am, 22nd September

BILL RICE" VK3ABP DOLLG MCARTHUR VKSUM GB. SOMES* VESAL

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Waverley Amateur Radio Society

The accompanying photographs were taken at the Waverley Amateur Radio Society around 1920 and contributed by Gordon Thompson VK2AVT.



Above

Back row from left: Eric Lavington; Maurice Anderson; F Gaddes Snr; Bill Holsgrove; Jack Gordon; Frank Harvey; unknown. Front row: Neville Ruby; Dan Williams; Altan Burrows; Gordon Thomson; unknown. Seated: Bill Lawrence; unknown.

Below

Back row from left: Bill Lawrence; unknown; Oan Williams; Les Hollagrove; Frank Geddes Snr. Front row: Neville Ruby; Frank Harvey; Maurice Anderson; unknown; Alian Burrows; Eric Lavington; Jack Gordon; Gordon Thompson: unknown.





A FEATURE BEGINS, ANOTHER

At our Publication Committee meeting for July the idea was proposed by one of the Technical Editiors that a regular monthly feature be introduced under the title of "Technical Malibox." We are happy to present the resulting first instalment this month.

absolute, we are providing answers to a backlog of questions which have surfaced from time to time, but we hope that soon you, our readers, will send in to us your questions on various technical topics. Malbox" page more or less in the sequence in which the questions are received. Of course, some problems may teceived. Of course, some problems may teceived. Of course, some problems may tedestigate answers to be prepared, so these may be deleyed a title longer.

As you will see when you read the first instalment a humorous approach has been adopted, but this by no means implies any lack of serious technical "know-how". Many lacts are impressed more limity on our memories when accompanied by a little humour.

One restriction will apply to the subjects to be covered. We would prefer not to become involved with "nuts and botts" type fauil-fixing or specific commercial equipment; but problems of a general kind which may be encountered with any make or model will be addressed. Subject to this limitation, don't hestate to write in to "Technical Mailbox" and try out our experts!

Recommencing this month, rest and a commencing this most and colors. Here again feature in EMC Column. Here VRZAOU, is an acknowledged international expert on the subject, and is in a compart on the subject, and is in a color of the colors of the colors

In all cases, please don't expect miracles to occur overnight. Our unavoidable sixweek lead time, plus necessary time to research the problem itself, implies at least a two-month delay between receiving your inquiry and seeing the answer in print. But give us a tryl. We look forward eagerly to seeing your first batch of problems on our deskel

Bill Rice VK3ABP Editor



THOUGHT FOR THE MONTH

A change in attitude is always an option

HMAS CASTLEMAINE

The CASTLEMAINE AWARD

has been created to celebrate the 75th Anniversary of the Royal Australian Navy and the 45th Anniversary of the launching of the HMAS Castlemaine.

The Royal Naval Amateur Radio Society (RNARS) was founded in the United Kingdom in October 1960, with the purpose of gathering together all radio amateurs who had any connection with the Navy or its allied services.

Headquarters of the Society is situated at the Royal Naval Signal School, HMAS Mercury in Hampshire, UK. Since its formation, in Hampshire, UK. Since its formation of the Merchant Navy, including associates in foreign Navies and Merchant Service. There are now over 3000 members world-wide. Upon joining the Society, members are

Upon Joining the Society, members are issued with an official RNARS number from Headquarters.

The flagship of the RNARS is the HMS Bellast which is now a floating museum.

permanently moored on the River International Extraordinate Service Se

heritage.

The RNARS is associated with the ship and have been responsible for restoring the Wireless Office from which an amateur radio station. VK3RAN, is operated.

Bill Tresize VK5RA, an original crew member of HMAS Castlemaine, photographed recently in his shack. Bill served shoard Castlemaine throughout



RNARS members take part in JOTA each year, and encourage Sea Scouts and Guides to foster relationships with their counterparts throuchout Australia and overseas.

As a special effort so that amateurs workwise can attain the Castlemaine Award. Victorian members of RNARS are on air as from the common attained to the common attained sign is operational or weekends in public holidays, and there are special SSB and CW nots on Mondays and Tuesdays. Net frequencies are

3.613 MHz — Mondays at 1030 UTC 3.527 MHz — Tuesdays at 1030 UTC 7.090 MHz — Sundays at 0300 UTC

(The RNARS is also associated with HMAS Diamantins which became operational as VK4RAN this year).

HMAS Castlemaine, a Bathurst class corvette/minesweeper, was built at Williamstown, Victoria, and commissioned in 1942. She served with distinction in the northern waters during WWII doing some 117,000 miles on war service.

17 000 nises or war service.

Following her commission she was engaged escorting convoys between Melbourne and property of the property of the

unbroken sea service Castlemaine was refitted in Sydney. She then recommenced escort work in late August. She was kept busy escorting vessels and carrying troops, stores and malis until mid-1944 when she was re-litted at Adelaide.

She was then kept busy operating with a survey unit until she was despetched from Darwin on August 16, 1945 to Morotal, Subic Bay (Philippines). She arrived at Hong Kong on the 29th, where patrol work and mine clearance was carried out with the 21st and 22nd minesweeping flottliss.

22nd minesweeping flotillas.

HMAS Castlemaine returned to Melbourne on December 16, 1945.

She served as an immobilised training ship at HMAS Cerberus during the 1950s and 60s

at HMAS Cerberus during the 1950s and 805 and and was towed back to Melbourne for restoration as a museum ship in June 1974. Any readers who feel they may qualify to become mambers of the Society are welcome or direct to the Australian Branch Manager, Frank Welsh VK3BPV, 13 Central Avenue, Moorcolbark, Vic. 3138, or the Group Manager,

Margaret Naily VK3QU, Box 144, Elwood, Vic. 3124. See also page 51, Amateur Radio July 1985, for



Margaret VK3QU, ex-WRANS, was L/Telegraphist on HMAS Harman from 1951-55. She is now the Castlemaine Group



HISTORY OF THE AL SHAWSMITH JOURNALISTIC AWARD

Every year the Publications Committee selects from the articles published that year three authors who are considered to make a select the authors who are considered to make the causity of their work. We have mentioned previously the Higginbotham Award (for mentionious service towards amasteur radio), and the Technical Award (for the best technical article or articles). The third is the Al Shawamith Journalistic Award, the title of which is very nearly self-explanatory.

Recently, however, its founder (Alan Shawmith YAKS, who is official historian to the Guerralen Division) expressed doubt the Guerralen Division expressed found from the management of the property of the pro

"The idea of ASJA was born after an unexpected visit by a most interesting Old Timer to the shack. On his departure I cogistate that almost all the amateurs I had met over the years had at least one interesting story to tell. — be it in human relations, DXpeditioning, adventure, or electronical materials were found its way to an Editor's deals?

"In an effort to entice more to put pen to peper, the ASIA was created. Of course no one can know if it has had any catelytic effect on the number of articles or stories subsequently sent to AR magazine, however, from the feedback to hand, it seems to have been derected. Consequently, I'm most happy to continue the award.

"Not everyone has the ability to commit their thoughts to paper in a rational manner. This an art form in itself. If you have anything that you teel is of sufficient reader interest on any of the above topics, submit it to the Editor yourself or enlist the help of another to do so. This is the only criterion required."

- To round off the story, and perhaps to show those with a few years' files of AR what sort of articles have won the Award, here is a list of winners since its inception;
- 1973 Syd Molen VK2SG "Las Belsas" 1974 Don Marshall VK4ZAF "Brisbane Valley Flood Disaster" 1975 Bill Rice VK3ABP "On Evre"
- 1976 BJ Morgan VK7RR "A Repeater for Southern Tasmania" 1977 Max Dawkins VK3TR "Some Field
- Station"

 978 Peter Arriens VK1PA "The Solo Voyage"
- 1979 Terry Clark VK2ALG "The Living Legend" 1980 Eddy Rooms VK4AER "Radio for the
- Cruising Yachtsman"

 1981 Chris Long "Vale Gil Miles VK2KI —
 Vale History?"
- 1982 Alan Campbell-Drury VK3CD "Mayday" 1983 Max Hull VK3ZS "Pioneers of AR in Aust — Max Howden" 1984 Ren Glanville VK2FI G "Clandestine
- 1984 Reg Glanville VK2ELG "Clandestine SWLing" 1985 Marlene Austin VK5QO "History of the VK5 Division"

The Award has always comprised an attractive wooden plaque, plus an amount of money, originally \$10. This was raised to \$15 in 1978,



\$30 in 1981, and now stands at \$100. Who will win it in 1986?

ANTENNA ARRAYS

PART 2 — The Program

Paul McMahon VK3DIP 47 Park Avenue, Wattle Glen, Vic. 3096

In part one, a number of equations were given which are the basis of the basic program presented here in listing 1.

A few general comments are needed before we begin the discussion on how the program

Firstly, as It stands, the program is written for the peaced MSX Basts of the SVI 98628 and as such is not directly applicable to such common machines as the Commonders 64 or to run on the second of the artifact of describe exactly how this conversion was done. If sufficient interest is shown perhaps the can be the subject of a shown perhaps the can be the subject of a shown perhaps the can be the subject of a shown perhaps the can be the subject of a shown should run with very minor changes on most machines that run a late version of

Microsoft Extended Basic.
For example, a version when directly ported for example, a version when directly ported changes other than those in the graphics area recessary to open with the small LOB acreen. It should also be noted that different Basics on ided that different Basics of the stopping of th

her bedwell of the computer in some array problems. One of the reasons for the will become obvious to any user of the bad become obvious to any user of the Basic control of the computer of the basic to calculate true directive gain, or 60 seconds to calculate true directive gain, or 60 seconds to just calculate the impedances. This should professional would find the delays excessive, in order to overcome this, in part, the program has been structured in a menu driven format trade off between accuracy and time taken.

SECTION 1 — INPUT PARAMETERS
This section, up to line 220, collects data on the array. Unless otherwise stated, all dimensions are input in metres, and all angles in degrees. The elements are positioned on the co-ordinated plane as specified in Part 1, on the

X-Z plane; ie Phi = zero. The preferred direction for straight ahead, or the front of the array is 0 and the back 180.

SECTION 2 — IMPEDANCE CALCULATIONS

This section, line 220 to 985, computes the self and mutual impedances of all array elements. It does this using the equations given in Reference 1 which use two functions called sine and cosine integrals. These two functions are evaluated by subroutiness at lines 15000 and 14000 respectively. More details on this will be given in a later article.

SECTION 3 -- COMPLEX EQUATION SOLVER

Once the impedances have been found, they are assembled into a number of simultaneous equations. The simultaneous equation solven proper is contained in subrouting 40000, however, as standard Beatic cannot directly handfe complex numbers, the rest of the code manipulating the equations into twice as many real equations.

SECTION 4 — THE MENU

Once the equations have been solved, control is handed to a menu to decide what to do next. This section, lines 1480 to 1520 and subroutine 11000, offer a number of alternatives and some comment should be given on each.

1. Input impedances — Subrouties 1990.4.
This option will give the input impedances as seen at the centre of all elements. Note these are theoretical values only, plus for any non-the impedance will be zero. This of course cost of mean that the current will be zero. This of course 2000, freet the user is given the option to go zero. This of course 2000, freet the user is given the option to go zero. This course is set of the control of

Invalicates as results.

3 and 4. Plot E and H Plane — Subroutine
23000 and 24000. As discussed in Part one,
the E and H plots show the array pattern. This
option gives only the bare bones of the
possible graphics routines, as most other
machines will have differing modes, etc. ... As

It stands, once a complete pattern has been plotted, the operator must hit any key to continue.

5. Calculate Gain and F/B — Subroutine

3. Calculate Gaen and PH — Schröutine 20000, This is the own that takes the time, it 20000, This is the time, it Part one, over the surface of a sphere, As it stands, it does this in 10 degree increments and, on the SY1516, it takes about 25 minutes and, on the SY1516, it takes about 25 minutes and, on the SY1516, it takes about 25 minutes and, on the SY1516, it takes about 25 minutes and, on the SY1516, it takes about 25 minutes and, on the SY1516, it takes about 25 minutes and, on the SY1516, it takes about 45 minutes transpectifications are used, the correct arreserval eventually be found.

option shows the complex currents flowing each element.

A. Re-Sun — Submettine 22300.

Subvertine 23300. As membrane 32300. As membrane 32300. As membraned previously, this is used in conjunction with option 2 and 10. Option 2 can be chosen any number of times with no other routines between. It is only necessary to choose option 8 before choosing any other option after a series of option 2 or 10s. § Review an Element — Subroutine 22200. As the name suggests, this just lists an elements stiffution.

10. Change Frequency — Subroutine 22400. This routine is similar to 2 in most responsave it changes the test frequency. Once again it is necessary to option 8 after 10.
11. Quick Gain — Subroutine 18400. As the name suggests, this is a very much quicker version of option 5. It does this by assuming

that the antenne pattern is symmetrical about the Zexis and, only performs the integration over one quadrant. For most Yaqi antennas, ewith elements all in the Z-plane, this routine, will produce very similar results to option 5.6. This Z. Quitet YiP. — Subvoutine 1670.6 This to back, assuming that the front is at Theta equals zero and the back at Theta equals side.

In the next part, more details will be given on implementing the program on a micro-computer as well as some of the results that can be obtained.

REFERENCES:
1. JD Kraus — Antennas, McGraw Hill New York
1950.
3. JL Lawson — Yagi Antenna Design, Ham Radio

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00190 GOSUB 20000 00200 SOSUB 13000 00210 SOSUB 20000

13050 GD54W 22200 13060 GD54W 23000 13070 GDT0 13000 13100 PETWPN 14000 REM COS INTEGRAL 09510 605UB 14000 00520 T1=T1+XC 00530 XX+XXZ-00540 805UB 14000 00550 T1=SIN(XX)× 00550 T1+SIN(XX)*(24XC-T1) 00560 XX+24XX 00570 G05W 15000 00550 T2+X5 14010 PM*INT(XXX1.545) 1000 | REPORT CONST., 2923 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 16430 FBR THEO TO T2 STEP T3
16440 SRIP
16430 SIP0
16430 FBR 1T=2 TO MC
16430 FBR 1T=2 TO MC
16430 FBR 1E=2 TO MC
16430 SRIP
16430 S 1.00 Feb. 1 (10 Mc)
1.00 F 01370 EC(1,3)=X(201-1) 16520 IF F2:UR THEN UN-F2 16530 UR-P2*T3*F2*SIN(TK) 16540 PR*PR+UA

```
2020 PRIOR "FAR ELDOR" "1:

2020 PRIOR "NO.51 IN FIRM ROMANITIC "2013.33, NOT1, 23-08

2020 PRIOR "NO.51 IN FIRM ROMANITIC "2013.33, NOT1, 23-08

2020 PRIOR "NO.51 IN FIRM ROMANITIC "2013.33, NOT1, 23-08

2020 PRIOR "2021 IN ELDOR" "2021 
                                            23130 ETVMN

23700 T7-M3 2020

23700 T7-M3 2020

23700 T8/M7 "FMAXIMAN GAIN IN WHAT DIRECTION "

23740 INSUT" "THEY, PM (DESS) "[TM, PM

23740 INSUT" THEY, PM (DESS) "[TM, PM

23740 INSUT" SETTING THEY, PM

23740 ETVMN SETTING THEY, PM

23740 ETV
                                                                                                                                                                                                  INPUT ' THET
SOSUB 16100
TANT2
PH-T7
RETURN
PH-S0
SOTO 28005
RDH GAIN
                                            25000 RDM GAIN
25002 PM-0
25004 PK-0
25004 PK-0
25004 PK-0
25004 PK-0
25000 FGR TH-10 TG 180 STEP 10
25000 RTTH-0GR
25070 GOSUB 16100
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20110 M2CT TH 25120 M2CT PH 25120 D 1-4-91-46C/FR 25130 D 1-4-91-46C/FR 25130 GGGGB 20D00 25140 PRINT "BAN = "14.3429448194LOR(DI);"OR!" 25150 764-50 25160 7840 25170 90988 16100 25190 75452 2010 1992 [ALIS
2010 [ALIS
2010 1992 [ALIS
2010 [ALIS
2010 1992 [ALIS
2010 199 40010 Y(1)-8(1,M41) 40010 X(1)-8(1,M41) 40020 12(1)-0 40030 NEXT I 40040 03-1 40050 FOR I+1 TO N 40050 FGR [+] TO N 40050 B1-0 40070 FGR J-ITO N 40070 FGR K-1 TO N 40070 FGR K-1 TO N 40110 FF 12(K)-1 THEN 40100 40110 IF 12(K)-1 THEN 40160 40110 IF 12(K)-1 THEN 40160 40110 IF 81 -485(S(J,K)) THEN 40100 40140 14*% 40150 81*A85(8(J,K)) 40160 NEXT K 40170 NEXT J 48370 NEXT J 40180 12(14)=(2(14)+1 40210 17 12=(4 TMEN 40]IIII 40220 03-03 40220 TE L=1 TG M 40240 SMENT (12), X(14) 40250 MERT (12), X(14) 40250 MERT (12), X(14) 40230 03=03#F1 40300 05(14,14)=1 40310 F0F L=1T0 N 40320 05(14,L)=05(14,L)/F1 40330 NEXT L 40350 X(14)+X(14)/F1 40350 X(14)+X(14)/P1
40300 FDR L101 TD M
40400 FDR L101 TD M
40400

"PINT FRECE "



RESTRUCTURING THE CANADIAN AMATEUR SERVICE

Following are the recommendations made by the CRRL and the CARF, Canada's two national organisations. Permit home-built equipment for all classes of

certificate. Use a no-code entry level certificate, Certificate B, to attract newcomers to the amateur

service.

Base Certificate B on 40 hours of study of basic electronic theory, basic electronic circuits, receiving and transmitting systems, enternas and propagation, station set-up and operation, interference prevention, and radio regulations.

Allow holders of Certificate B to use up to 100 watts input with all modes on amateur bands above 30 MHz.

30 MHz, to encourage holders of Certificate B to work for a seven words per minute Code

Also, offer phone in the 28-29.700 MHz band, as is done in 14 jurisdictions around the world, to holders of Certificate B with the Code Endorsement to give them a sample of privileges they could enjoy with the highest-class certificate,

Certificate A.

Base Certificate A on 20-30 hours of study of advanced electronic theory, receiver and transmitter circuitry, and antenna systems, and 12

Händhretter circuitry, eas a waren or operation.
WPM Morse code.
Allow holders of Certificate A to use maximum legal power with all modes on all amateur bands.

The national organisations spent considerable time developing these recommendations. They had to consider the needs of the amateur radio community and the needs of DOC. They had to ensure that their proposed structure would be attractive to newcomers, offer strong incentives to upgrade and stress high standards throughout. From CRFIL Mews, June 15, 1996



The performance of Australia was second only to

France in the introduction of Videotex Information Telecom's Viatel service has 16 000 users and more than 200 independent organisations are pro-

viding information to the service. THE JOY OF BEING AN EDITOR . . .

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If we don't print all contributions,

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If we print them the journal is filled with junk,
If we make a change in the wording of a contri-

We are too critical;

If we don't we are criticised.
It is quite likely someone will say that we even borrowed this from some other magazine; As a matter of fact we did.
Adapted from BARG NEWS June 1985

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CHIRNSIDE CA-38DX 5 et tribander on 6m long
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AN AMATEUR RADIO ENGINEERING PROJECT

Kenneth Kimberley VK2PY 21 Nicoll Street, Lakemba, NSW, 2195

Since work began on the above, it has been ascertained that 5 MHz is often used within the industry in lieu of 10 MHz. Does this imply that the lower frequency is more stable, or is it merely economic consideration? My opinion is that it is a little of both!

The basic accuracy and stability of the pro-posed generator will be governed by the refer-ence. Hence, it was decided to concentrate work on the crystal oscillator and develop it as far as practical

Most of the amateur radio type literature inds to treat quartz oscillators fairly lightly. This gives the impression that their design and subsequent construction is relatively simple. Nothing could be further from the truth, as the author discovered. This, I might add, at the cost of considerable time and pocket money.

Having got through the preamble, it is now time to get down to the nitty gritty. Firstly, what circuit would be used? It was noticed that a lot of equipment uses an oscillator based on lo or equipment uses an oscillator based on ic gates. The only external components required being two resistors, a trimmer, the crystal and naturally the IC

The absence of a "LC" circuit and tricky sedback adjustments make this oscillator look very attractive indeed. Hence, it was decided to proceed along these lines. Refer to Figure 1 for details and component values, etc.



Figure 1 — Series Mode Oscillator using Til.

The use of a TTL device (7400) was more or less dictated by virtue of the high operating fre-quency. Having settled on the circuitry, off went the cheque to one of the Amateur Radio advertisers and soon two beautiful little rocks arrived

No technical specifications were supplied, however the covers were stamped 10.000,000. The frequency must be correct I found out otherwise — the hard way.

Now out with the soldering iron, "blob" type proto-board and the small components. Sockets for both the crystal and IC were cannibalised from some long unfinished project. Some 30 minutes later the thing was up and

running - beauti The counter was then switched on and both allowed to stabilise for about one hour. The fre-

quency was then adjusted to an indicated frequency of exactly 10.000 MHz. Now, as the reader will agree there is not any point in pushing ones luck too far. Therefore, it was decided

that as the next day was a Saturday, the equipment would be left running all night.

Surprise, surprise. Murphy had come visiting overnight and had styly changed the frequency. Considering that the previous night's stabilisation had not been sufficient the frimmer wes

About this time, a friend visited the shack. As About this time, a meno system or is straic. As he walked past the work area the frequency changed. Each time he walked past he pro-duced similar results, as did opening and clos-ing the window. Apparently, the breeze thus produced varied the temperature sufficiently to move the frequency. The second crystal (number 2) behaved in a similar manner. Placing the oscillator into a cardboard box

aliminated this effect quite nicely

LESSON NUMBER ONE

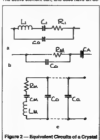
Open type construction is definitely not conducive to good stability in ascillators The nest problem to be addressed was the

rather long and uncertain warm-up period, which was somewhat masked by the pre-viously mentioned problem. This erratic operation appeared to be caused by some thermal nower circuit? Neither smoke or charring being visible meant that it was time to introduce the good old "calibrated finger" technique his was poked hither and thither around in-

side the box and it eventually landed onto the 7400, which was quite warm. The finger in contact with the top of the IC acted as a heat sink. As its temperature drooped so did the frequer

The fitting of another 7400 did not improve things, so a 74LS00 was tried. This lowerpowered device produced less heat and did not effect the frequency as much. However, the drift was still quite unacceptable?

LESSON NUMBER TWO The active element can, and does have an ad-



This paper traces the development of a precision 10 MHz "reference" oscillator and later, a square wave generator locked to the reference. The expected range of the generator would be from approximately 0.1 hertz to three megahertz.

verse reaction on the oscillator. Well, how to proceed from here? Further work on the drawing board and more reading was required.

It was learned that parallel mode oscillators seem to be intrinsically more stable than series versions. It appears as though most simple and These are mainly used where the stability

requirements are not so stringent. Hence, most of the cheaper rocks advertised and sold locally are cut and calibrated for series mode at 25 degrees Celsius. More of this later

DEFINITIONS

At this stags, a brief explanation of the terms series and parallel modes will be given.

The generally accepted equivalent circuit of a quartz crystal is shown in Figure 2s, where Co represents the static (shunt) capacitance and is the sum of the capacitance between the electrodes and all of the other strays. The Rand C1 network is known as the motional where C, is the motional capacity of the blank. La is a function of the mass and the Ra is the total locust



SERIES RESONANCE (FS) Other names are the Motional Resonance or zaro point and it occurs when XL1 equals XC1;

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$$FS = \frac{1}{2\pi\sqrt{L_1C_1}}$$

At this frequency the reactances cancel, hence the impedance is set by the Equivalent Series Resistance (ESR), and is of course resistive. Refer to Figure 2b. It is worth noting that series types of circuits will continue to oscillate when the crystal is replaced with a capacitor The frequency being that at which the circuit has the greatest gain

PARALLEL RESONANCE (FP)

There is another frequency at which a crystal looks resistive and this is when XLm and XCm plus XCo equals zero. This parallel, or anti-res-

The equivalent circuit for this condition is shown in Figure 2c. This point is also known as

the pole. Hence the expression "Fi When a crystal is operating near parallel resonance (FP) It will look inductive in the circuit. Some texts therefore refer to the inductive Mode in lieu of parallel. Its impedance is maximum at FP. A change in circuit values will pull its frequency and therefore the load capacity should always be specified. For this mode the load capacity should be selected to operate at a point on the reactance curve as close as possible to FS.

The well tried and proven Coloitts circuit was chosen, so out came the 7400s. Put them in the junk box for future digital projects. Figure 4 shows a typical circuit and gives typical values.

Almost any small signal transistor may be used for Q1, although higher gain units will al-low greater stability. The circuit shown in Figure 4 was roughly put logether and worked first try. However, the frequency could not be pulled lower than about plus one kilohertz from that desired. Crystal number two performed simi-

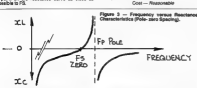
Now refer to Figure 3. Notice that series resonance always occurs lower than the parallel frequency. The variation can be between say one and 10 kHz depending on cut, manufac turer, etc. It is not generally realised that a crystal calibrated for the parallel mode may generally has used for series providing that a "suitally be used for series providing that a able trimming C" is employed.

However, the converse does not apply as was demonstrated by the performance of crystals one and two.

LESSON NUMBER THREE

The crystal must always be operated in the mode for which it was calibrated. Ho, Hum — the last of the big spenders. So away with another chaque to a local manufacturer for crystal number three, ordered as a type DBD 40 10,000,000.

SPECIFIED CHARACTERISTICS



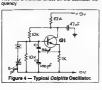
POLE ZERO SPACING

Figure 3 demonstrates the frequency versus reactance characteristics of a quartz plate. Note that at frequencies below FS and above FP it becomes capacitive and of course at FS nd FP is resistive

The pattern repeats at each overtone fre-quency; le third, fifth, seventh, etc.

COLPITTS OSCILLATOR

Having digressed a little, let us get back to our loading problems. It transpires that "parallet" circuits can be designed so that the active de-vice has a minimal affect on the oscillator fre-



The quoted part number describes the crystal characteristics as follows:

D represents Temperature Range -10 to +60 degrees Celsius

B represents Temperature Stability ± 5 ppm D represents Calibration Tolerance ± 5 ppm UO represents Load Capacity of 40 pF

The crystal also has a resistance welded case which offers better long term stability than the solder or epoxy sealed types.

Whilst awaiting delivery of number three, the experiment continued. Already it was obvious that the Colpitts was much superior to the gate type oscillator. Thus work was concentrated in e direction

Refer to Figure 4, feedback is governed by the ratio of C1°C2, reducing as C2 is increased. Additionally, larger values tend to mask minor changes within Q1, hence leading to higher changes within QT, nence leading to higher stability, etc. Unfortunately, the law of "Dimmishing Return" comes into play here. You see high "CS" progressively lowers the Z, Q and hence stage gain it follows that a lower Q produces a broader bandwidth and consequently more oscillator noise, which could then be a problem in receiver mixers, etc. A value of 100 pF appears to be near the upper usable limit.

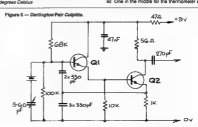
DARLINGTON PAIR

For the purist (myself included) further improvement may be made. The method suppossted is to add another transistor, Q2, and connect both into a Darlington configuration The idea is to achieve a much higher gain and input impedance, thus making possible the use of larger values in the capacitor divider. The upper limit now being around 1.0 nF, effectively swamping the reaction of the active devices on the oscillator frequency. Refer to Figure 5 for details

At last the great day arrived - the little package containing crystal number three arrived. The new crystal was soon installed into the latest oscillator. A quick turn of the trimmer and the thing was running on 10,000,000 (indicated), whilst still exhibiting excellent (indicated), whilst still exhibiting the stability. At this stage of development it would stability. At this stage of development it would probably be satisfactory for most amateur requirements. The frequency shift had, by now, been reduced to an erratic ± few parts in 107 ie several hertz in 10 MHz

TEMPERATURE PROBLEM

Now why is this variation? The only uncontrolled parameter appeared to be temperature investigations along these iness were commenced. The requirement being a variable heat "hot box" and a thermometer. The hot box (oven) is made up as follows. Obtain a small cardboard box (about 100 x 60 x 60 mm) and make three suitable holes in the lid One in the middle for the thermometer and



the others approximately 40 mm away on other side. The heater connections come out through one, and the oscillator wires, the other Next, four 4.7 ohm wire wound resistors are obtained and located vertically in the box at the centre of each side. Bend the leads out of the way and then connect each resistor in series to give a total value of 19 ohms. Join an insulated wire to each end and thread same through the designated hole. Place the oscillator into the hoy and feed its associated cables out through the other hole. Replace the lid on the box, push thermometer into position and power oscillator. A zero to 25 volt power supply is connected to the 19 ohm heater

The PSU is now switched on and set at 20 volts corresponding to about 20 watts dissipation into the hot box. The temperature should now rise steadily and if it reaches 80 degrees Celsius, all is well

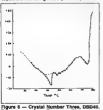
not, the heater resistor will require alteration Assuming 80 degrees Celsius is attained switch heater off, allow oven to stabilise for say 10 minutes. Now, record heater voltage, temperature and frequency Switch power back on, reduce output to 19 and do the recording bit again. Repeat the process at one valt decrements right down to zero.

A graph of the frequency varies temperature should now be drawn using an easily read scale; ie 1" = 10 degrees Celsius and 1" = 10 Hz. Refer to Figures 6 (crystal 3) and 7 (crystals 1 and 2) as examples. The voltage/temperature recordings will be of assistance for later measurements. The results obtained for crystal three were very instructive. Notice the linear drop from 25 to 44 degrees Celaius, followed by the sudden jump (10 Hz) with only one degree further Increase. At this point, the frequency slowly climbs until 70 degrees Celsius is reached then another rapid drop followed by runaway at 75 degrees Celsius

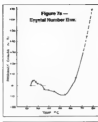
The manufacturers specify an operating time of from -10 degrees Celsius to +60 range of degrees Celalus for this crystal. As it would be difficult to verify the low temperature characteristics, and in any case the actual operating point would be above 20 degrees 20 degrees Celsius to 60 degrees Celsius part of the manufacturers specifications not to with the low temperature measurements.

OPERATING TEMPERATURE -COMPENSATION ETC Temperature compensation could well be used

between 20 and 40 degrees because of the approximate linear drop in frequency. However, stability would be degraded with further increase. This is due to the compensating capacitors now being virtually "out of phase



Temperature versus Frequency Change.





Even though crystals one and two were discarded, it was decided to put them through a heat cycle. Refer to Figure 7 for the results. which over a limited temperature range, were surprisingly good. Observe the 27 degrees Celsius turn-over point and frequency change of only ± 3.000 Hz between 24 and 33 degrees Celsius. This ties in well with the 25 degrees Celsus operation mentioned earlier Again compensation could be used between 27 and 55 degrees Celsius

However, TCXOS are fiddly, compensating components hard to come by and usually require individual adjustment, thus making life difficult for the constructor silly enough to

follow in my footsteps. Note the flat spot between 35 and 45 degrees, even a relatively poor controller set at 40 degrees would be adequate here as a ±5 degrees change would only change the frequency by just 10.000 Hz

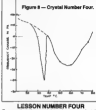
The degree of control attainable persuaded the author that temperature control was a must. The proposed operating point was arrived at as follows. Allow say a maximum summer shack ambient temperature of 35 degrees plus. Add a further 10 degrees increase from associated circuitry, together with a fudge factor gives a total of say 50

degrees Celsius. The controller cannot work if set below the prevailing ambient.
Therefore, 55 degrees Celsus was selected and coincides with commercial practice. Yet another crystal (number four) was ordered thus adding to my steadily growing collection of 10 MHz crystals! This one was specified as a type KBD40 10.000.00 (+ desired holder type), and having the following characteristics.

Cost -- Expensive (Don't tell the cook) Operating temperature - +50 to 60 degrees Temperature Stability — +5 ppm Calculated Tolerance — + 5 ppm Local Canacity - 40 pf

Sealing — Resistance Welded.

When number four duly arrived it was given the good-old heat treatment. Figure 8 depicts the results of these efforts. Despite the rather poor performance at lower temperatures, it was lent between 50 and 60 degrees Celsius exactiv as ordered an ideal for the proposed 55 degrees Celsius operating point.



Ensure that the crystal is always used at its specified temperature

Next month. Part 2 of this article will describe the construction, adjustment and performance of the temperature controlled crystal oscillator. To be consissed

AEA SOLD

Antenna Engineering Australia (AEA) has been acquired by Rabelmetal Electro of West Germany. AEA is a Melbourne-based company concerned with the design and manufacture of antennas fitters, diplexers, multi-couplers and associated equipment for communications. FM and AM broadcasting, television and navaids from low frequency to microwave. VK SUPPLIES MODEMS TO JA

Datecraft has made significant sales of its Australian designed and made Telelink moderns to

the Tokyo office of an international bank Datacraft Telelink modems are designed to provide a cost effective solution to internal networking requirements, since they allow for simultaneous voice and data transmission, using existing PABX equipment and cables within a one kilometre renos

Datacraft's export team is now evaluating the potential of the Japanese market as there is no comparable product available there.

ELECTRONIC CAMERA

A filmless still-camera that captures Images with a computer chip and plays them back via a television monitor is expected to on sale soon. The system, which uses floppy disks, also allows a photographer to send pictures over telephone lines.

Using a device called a transcelver, images sent ver a telephone line can be reproduced using an

ink-jet printer.
The camera looks and acts like a conventional 35 mm camera, but instead of film, the image is captured using a special kind of chip called a charge- coupled device, which passes the signal to a 5 cm wide floopy disc. Besides photo-journalists, the camera will be

useful in law enforcement, construction, industry and acience.



LEARN MORSE ON YOUR COMPUTER

Kevin Bond VK3CKB ex-VK3ZKB 57 Thomas Street, South Morang, Vic. 3752

Your computer can be an excellent Morse instructor.

It is available whenever you want to practice, sends perfectly spaced Morse with no interference or fading — but there are a few traps, as I discovered. This article may help others to avoid them.

After 18 years of holding a limited call, and

recently Seconding interested in home computers for sending RTM, there arises a need to experiment over a distance too great medium of the computer of the com

signals!) There seemed to be no speed standard and tapes all had their own characteristic rhythm and speed.

The program has a variable called T to change the speed and as my Morse speed improved, T was reduced to reduce the space between the characters. I modified the program to send random five letter groups continuous y.

Some Morse lapse from vanious sources, many open from lapse used by other full calls also provided practice while driving to many open from lapse used by other tell calls also provided practice while driving to the calls also provided practice while form of the call that there are seemed to be one speed attended and the lapse all had ner own characteristics that there are seemed to be one speed and the computer data, where you know that at 300 many that the computer data, where you know that at 300 monthing seemed to be written about a standard Morse program so that 1 (pt 25°C random characters in five in nutries and sessured that the represented off the latter words per form of the control of the calls of the

After about three months of practice examtree came around. The receiving was a implimare. I had never heard Morse like this before, all dashes and long dashes (The letter "S" sounded like an "O" for example). The practice assessor was not long enough to readjust my brain. The sending was easy with the message be ng rattled out with 29 seconds to spare, and this was after only about one hour of practice, using a key beforeher.

I acquired a tape and proceeded to analyse it on a digital storage oscilloscope.

Less than one week before the exam, I heard about the Morse Classes run by the WIA and I phoned the class instructor, Ron Cannon. He said he could send me a copy of a Department

```
FEBTHAND

IN PICE N. PROPER INT ISTERIE IN-7.

IN PORT N. PROPER INT ISTERIE IN-7.

IN PORT N. PROPER INT ISTERIE IN-7.

IN PORT N. PROPER INT ISTERIE INT ISTERIE IN-7.

FORE INTERIOR INT ISTERIE INT ISTERIE IN ISTERIE IN-7.

FORE INTERIOR INTERIOR INT ISTERIE INT ISTER
  25 PURE No.16. (APPRIE 1921, 1911-1922 1920)
20 PURE No.19. 1945-PURE No.26. 159
27 FURE No.21. 1845-PURE No.22. 78: PURE No.23. 64: PURE No.24. "4: PURE No.25. 78: PURE No.26. 2
 501 PDEE 14:27:124
34 PDEE 14:27:124
44 PDEE 14:32:1991E 14:24:151:PDEE 14:34:57
45 PDEE 14:32:1991E 14:24:151:PDEE 14:34:90:PDEE 14:35:1
41 PDEE 14:32:1991PDEE 14:35:251:PDEE 14:34:90:PDEE 14:35:1
 120 G0T0 2000
130 U=455(RE)-59:1F W:0 DR W-51 THEN 220
140 TS=CS:W::[F TS]" " THEH 220
 150 FOR Jul TO LENGTES 188* 100 To 1.1:
160 IF WE="," THEN EXEC 20000
161 IF WE="-" THEN EXEC 20016
    190 FOR DWI TO 454HEXT
    SEE HEYTLEOP THE TO TOUTHERT
     10 PETURU
  210 PETUPH
220 SOUND 8. SIRETURN
.50 FDB F=1 TO LEH-PR-FRENTDY-PR-F-12
250 FR SEC-RRH=32 THEN 250
278 GOSUB 120:NEY1:PETUPH
250 FDF F=1 TO 550:NEY1
250 FDF F=1 TO 550:NEY1
  300 PPINT PRESS A KEY TO HEAR"
310 RE=1MEYSTIF RE=" THEN 310
320 W-ASC(RE>TIF W=21 THEN 2100
 320 M-ASC(RE):IF W-21 THEN 210
330 IF W-39 OP M-90 THEN 350
348 IF CHW-39 M-3"X" THEN 360
358 SOUND 8.8:650TO ID
560 PPINT RE:1605UB 130:6010 310
400 PPINT:PPINT-ENTEP PMPASE"
  410 INPUT PI
 420 IF LENGPS >= 0 THEN PS=LI
  440 GOSUB 250: LF=P#
  450 GOTO 486
  500 60508 498
  518 60SUB 928
  529 PRINT"WHAT CHAPACTER IS THIS "
  540 605UB 138
  550 TR=INVEVE: IF TR=** THEN 550
 568 IF HSC 18 HS 1 THEN 2100
578 IF HSC 18 HS 13 THEN 540
580 PPINT IS: IF T8 PF THEN 620
 590 PPINT NO. IT WAS ":PS
600 PPINT TRY IT AGAIN, ":PPINT
 610 60TO 510
 620 PRINT"PIGHT: ": 6010 590
  700 PRINT"WHAT'S THIS"
  710 Pse"":FOP Jet TO N
  730 P#+P#:NE\1
  735 FOR J=1 TO 480: NEXT
  740 GOSLE 258:PPINT" ":
741 PPINT P#:
 746 GOTO 710
750 INPUT T#:IF T#=** THEN 740
760 IF T#=*EHC* THEN 2100
  788 IF T#=PR THEN PRINT*PIGHT**:60T0 788
788 PRINT*NO, IT WAS *:P#
  790 PPINT"LISTEN AGAIN,"
  988 R=RND-523-1
              IF C#(R)="X" OR C#(R)="-, . " OP C#(R)=" -, -, " THEN 988
  918 P#=CHR#(R+J9)1RETURE
  928 FOR Jaj TO 888: HEXT: RETURN
  950 END
  2000 (LEAP TAN
  2010 DIM C#(51)
  2020 FOR 1+0 10 SICREAD CROTICHEST
2030 Po176:11+5
  2850 CLS: Peurion CODE:
  2860 PRINT TAB: 12:1P$:PRINT
2870 GOSUE 250
    2000 N="=11 =CHR#(32)
 2000 NATSLE RINGES,2/
2100 PPINT
2110 PPINT:
2120 PPINT: LEARN DEBNITERS
2120 PPINT: LEARN PHPAGES*
2140 PRINT: LEARN PHPAGES*
2140 PRINT: SINGLE CHARACTER OULZ*
```

```
21'9 FEINT'4 MAIT CHROCTER CUITZ-
100 FEINT'S BOD'
100 FE
```

Morse Program.

of Communications 10 WPM tape, but would not have one ready until the following week. Anyway, not to be defeated by the exam, I purchased a tape and proceeded to analyse it on a digital storage oscilloscope Here are the results of the time periods which readers may want to use in their own computer programs:

DOC Standard 10 WPM dot

dot	
	320 m\$
gap between data and dashes	60 mS
gap between letters	460 mS
gap between words	
	typical)

The tone frequency of the DOC tape was 785 Hz with some second harmonic component. Hz with some second harmonic component was a second harmonic component of the property of t

count as two letters. Note too, that DOC quote

their examination speed as consisting of 12 WPM characters spaced out to an effective 10 There was no way to modify the program using the sound command.

The Mortse characters, I discovered, were actually coming out at 18-20 WPM on my computer with excessive spacing between them The computer dots and dashes are actually generated by the Micro Colour Bease command Sound #D where P is the pitch and D is the duration. Both P and D are integers from one to 255 D=1 is used for a /5 m6 dot and D=3 for a 255 mS ash, much shorter than the DOC's 10 WPM.

Unfortunately there was no way to modify the program using the Sound command which comes out of the speaker of the moral program of the program of the speaker of the DOC standard Noewers. I wrote a simple machine language program to output the dols and dashes of exolicity the right durations from not as convenient as the television, the output in "leasen" as the television, the output envelope lended to be rather "ragged" and envelope lended to be rather "ragged" envelope simple audio occilitator which is usuad to drive either headphoress, speaker or tape recorder prescriptions of the program of the program of prescriptions of the program of prescriptions common computer, the program is listed because the Microsoft Basic program will work on many computer types with slight modification to the delays, the machine language program is also listed separately to give the procedure used.

DESCRIPTION OF BASIC PROGRAM

The machine language program is poled into memory by lines 10 to 41, starting at a convenient address of 20000 given in line 9. Data lines are normally used for entering machine code but this method is already used in lines 3010 to 3100, for entering the dots and dashes look-out the table.

Lines 130 to 220 outputs character R\$. Lines 250 to 290 outputs phrase P\$. Lines 300 to 390 teach characters by echoing keys until "Control-Q" is pressed.

Lines 400 to 450 teach phrases by echoing entries until END is entered. Lines 500 to 620 quizzes individual characters until "Control-Q" is pressed. Lines 700 to 800 quizzes random five character phrases until END is entered.

Line 190 gives the delay between dots and dashes, line 200 gives the delay between letters. Line 280 provides the delay between words in Option 2 and line 735 for Option 4. The numbers in these lines may be varied for other computers to obtain the correct delays on the storage CRO.

DESCRIPTION OF MACHINE LANGUAGE SUBROUTINE

The first task in adapting this to other computers is to find the address of the serial printer output. In my case, this was Biff to address 0.3 Next a table of the instruction codes for your particular computer's micro

To output the start of a dot or deah, a "xeo" or a output the address 05 by the intractions are output that an address 05 by the intractions of the content of the content to the content

us or 2.01 ms
To get a dot the *Delay* subroutine is executed
55 times and for a dash 159 times. The *Delay* subroutine is executed each time JSP *Delay* is encountered (jump to subroutine). The address of *Delay* is 20032, which is given by the two Bytes of instruction code 75,64 in decimal. This is 45,40 in hexadeclinal and since E=14

corresponds to 4*4096+14*256+4*16+0*1 = 20032

To end the dot or dash, bit0 of address 03 is put to a fogic 1 by the instructions LDA #1. STAA 03. Note that a "1" output from the microprocessor turns off the tone in the

	MACKINE LAN				
ADDRLSS	INSTRUCTION (in decima	(.LABEL	HNEH	ONIC	COMMENT
20000	79 L>1,3	DOT	CLRA STAA		OUTPUT START OF DOT
	134,65 189,78,64 74 38,250	200			DELAY=65*2.01 =130%S
	134,1 151,3 57		LOA STAA RTS		END OF DOT
20016	79 151,3	DASH	CLRA STAA		OUTPJT START OF DASH
	134,159 189,78,64 74 38,250	233			DELAY=159*2.01 =320mS
	134,1 151,3 57		LDA STAA RTS		END OF DASH
20032	198,255 90 1 38,252 57	CCC	LDB DECB NOP BNE RTS	****	DELAY-7*255*1.124uS 2 (*2.01mS) 2 3 7 CLOCK CYCLES

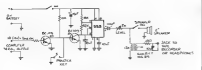


Figure 1 — The External oscillator.

external oscillator because there is an investier driving the serial output inside the computer. The instruction HTS (return from subroutine) causes the program to go back to the Basic program after the dot or dash is complete. The Basic instruction EXEC in lines 160 and 161 along the series of the transparence of the series of the seri

I SURING THE PROGRAM

I tourd list once the characters have been learned using Option 1, the mein use of the learned using Option 1, the mein use of the resident list of the learned using Option 1, the mein use of the resident live letter and number groups are sent. The televation screen is covered up and the intendent live letter and number groups are sent. The televation cown After say 50 groups pressing Break and the written work corrected, and the control of the

The external oscillator is something I threw together on a piece of matrix board. The 555 wired as an astable oscillation. The transformer eliminates any possible earth hum loops for the tape recorder input. The current drain is about 3 mA on standby and 15 mA keyed.

On the studject of Moroe examinations, a bound the stricles in previous Americar Facios very useful. (That temble five minutes April bound the stricles in bound string five exam in Methourne (at Camberwell) at that for the receiving exam fiber are two long benches receiving exam fiber are two long benches receiving exam fiber are two long benches from the long that the string of the method of the long that These are junction boxes every couple of metres which you bug the headest lent. You can take your own comfortable headest but if I you use a steries play you only get sound in If you use a steries play you only get sound in

one ear. It also pays to have all your height, weight, etc. information handy as this must be

written on the front of the examination paper in conclusion, I can say that practicing on nothing else but the DOC standard speed and lirying to get down to zero errors consistently, I found that the examination was no trouble with no characters being missed that I know of, which was a great improvement on my first attempt.



PUBLICATION OF COMPUTER PROGRAMS

Part of the technical editing of computer programs involves running the program This has meant re-typing it from a listing supplied from the author Many hours are spent by the editors entering the program, sepecially if, as does often occur, syntactical errors are introduced

In future, to overcome this hold-up, alternative forms of program entry may be required, eg cassette, disk, or vis a modsm. This will anable quick editing if we do require the program in one of these alternative forms, we will provide the blank cassette, disc, etc, or make the telephone call in the case of modems.

Finally, a word of savice. Computer programs on their own do not make good articles. Please include with any program a description of your algorithm. Articles are much more interesting when they include, not just a description of the how but also the why. Please use your blackest ribbon for your print-our.



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use your IBM PC/XT (or clone) for RTTY

Bryon Dunkley-Smith YK3YFL 17 Chesney Drive, Ringwood, Vic. 3134

Computers are becoming common-place in homes these days, particularly in the homes of amateur radio operators.

The IBM PC/XT has become an industry "standard" and with many other manufacturers producing low cost "clones" of these producing low cost "clones" of these machines, this machine has been chosen by many for home use also.

Many communications software packages Many communications software packages exist for the XT family, but most cater only for information transmission using the ASCII format with seven or eight data bits at speeds ranging upwards from 50 Baud. The "standard" for RTTY transmission in Australia. is the Baudot code which uses five data bits at a speed of 45.45 Baud.

Therefore, in order to use the XT family for RTTY a specialty communications package has to be purchased or written by the user

The accompanying program listed here is written in 8088 Assembly language and is designed to allow the XT to operate as a full duplex teleprinter utilising the main serial port.
It is a simple program which does not include fancy features like split screens, type ahead facilities or automatic transmitter control however, it is a program which may be used immediately or used as the basis of a program with more features. It does provide for the generation of hard copies by entering AP to toggle the printer on and off as the AP DOS command does and also automatic of a (RETURN) from the keyboard or after the entry of 64 characters on a line, thus allowing typing of text to proceed continuously

For those unfamiliar with Assembly language, the listing shown should be entered as a text file with the file name extension. ASM: eg RTTY ASM using EDLIN, WORDSTAR (nondocument mode) or your favourite text editor, and then assembled using ASM.EXE or MASM.EXE (as supplied on the DOS disk) to produce an object code file; ag RTTV.OBJ. This must then be processed by Link.EXE to produce the executable file: ag RTTY.EXE.

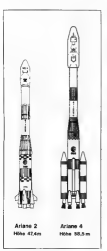
NOTE: Since completing this article the author NOTE: Since competing this arrive the house has developed the program further to indicate split transmit and receive screens, together with a transmit "type ahead" buffer. As the source code is too long to reproduce in AR he would be happy to supply the code to readers who supply a disk together with return postage or by phoning (03) 876 2686 using Christensen Protocol at 300 Baud.

STACE	BLOYDY*	AR DUP-1		cyen r	-	Be OCCUPT 1481	
	Dist	an DUP+**		(5-51	n.at	PARLET	
STACI	ENDE	75 Bu			TERE	AL 500	feet +or FIGS or L'AS
PEINTE	FOL	12794			37	1.7955	17 -05 Tr 6780 241
5056	PLEASE IL			£105+	PUSH	A3	Save char
PEFLOD	ulf.	0	betwee his FIDE LIPS from		möv	AL I	
TEFLEO	28		(Deline to fig) gths drug		JHP:	2019	13 mp to copare with previous shift
PTRU60	D.R.		Saf ie or nie: 1,46	L 79511	MOV	Air	there can
CURSOF	DP		10et ne runsor cal ion dos n	cone.	MDV MDV	86, 115, 6G	s pad in 11 print publish 44
BUFFER	pa-	250 GUF	We held not be that	Cone :	CHE	SHLT IF LAG	s and police o with new am fi
PNT1	0.9		IDet is but on print was n		22	neterof 1	12 mp to Nimit 1 / AL-THELD
\$967.C	0.6	25 Duf 12	Define buffer nowt pot n		PDV	det.o	17 100 10 1001111 1 10 11 100
MSD	D9-	28 DQF 1"	4" 4" baid 5.7. baudet routube enebyed 15,1" 1		CDE	601,01	1 max - 6 m - 196
			4. 4. Data Bander contine susersa 1.71 .		37	6.889.7	saumo of LTPS
0.10 '0	ON		Code enviten by Gryon Survivey Swith 100 feb		min:	66.1891	(Sand
2,10, 0			Disc at 100 10 10 10 10 11 11		DR.I.	5010	1 F105 ara?
	0.0		France CSC to return to 500 as all 14 to		1101	TIFLAG. I	year triving our floor
	DB		France P to toppro printer on old 10-1-17 1		200	HISHOP T	
0. 91				F4622	60%	46, 3544	(fand
	ARRUNE	E9: 0000,05: 000			CRLL	5010	seet Tellah for F 66
RTTY	PROD	FAR			HOV	JULIAN V	Postory ther
	PUSH	9.5	(Save segment of FSF	MEDITET	DOL:	NZ SEMB	Sent the
	MON	AX 0		act dy	ENC.	27 SEC 141+5	Test
	PUSP	FCE	Save orrest or on other	MO C1	201	65 25	1.51
	MOV	AT CE			CEST		1 700
	MOV	DE ARPTER+"			3902	1.86.7	
	MON.	NE SENTEL+	sContral regarder		319	PRINT	Supp. 1 no shar
	PION T	D.C. All.	15es up for divisor	CR. 1	70	4. NEF204	A.
	Mirry.	67.2575	(0) years for AC 25 hand		2m	ds. 91	1 CTAY
	MO's	ON SHOTAL			ONE	MC , ville	-Concern w th FIGS shadt
	Qt/7	OY As	Little grider of the 1764		345	, veso	almo of not F168 whife
	HOV	FEL FEH			MOY	PHTLAG, I	idet PXFL4G for FIGS shift
	196	DE		L1850+	CHE	MD-TY M- IPH	(Engineer with 1785 while)
	CUPT	DE MA	High order of dayseor	£1850s	ZMZ	CDMY	Jump of most a THT ab 62
	HO'v	DX. SERIAL PT	(Cantro: reg ster		May .	Parism -	Samp of more times share
	PROV	Big 000001-009	idets no par ? . stop 5 % data bots		ATT.	DEP SY	and making all, flows build
	QUT	DI AL	(Set up to discis- weaven	coer-	ADD	or or	(Dondrew other
	HOU.	DX. DEFECT MED	Tage of to grebia- esample		400	AL ROPLAG	idet for F166 or LTRE
	1197	218			may	BY, OFFSE! YOU	f-
NOCHARI.		MH4.4	(Test Instrum)		BLAT	TABLES	Paudot to ASCII
	INT	1/84	1 864548		DALL	410CO	Sympley ther
	1992	-36.4		PRINT:		at PATT	supped buffer or nt pos'n
	ZHP	HOME?	Juay of no year degreeses		HOV CHE	461,581	sched builder imput poe n
CBC. 1	HIZV	AH. D	Input char		or Z	AL_AM FACE	Check of current and page if ap
	INT	18H	t erom veyboard		PETY		Discont to print buffer
	CNL	ALLIBH	thes for ESE		N.AT	Septiment Box	fatth that true bufter
	TWI	MOEXIT			7000	THE RESERVE	Data output port
MCEXEY:	PET	65, 004	and return to BGS after for CR		Du1	24.46	FOR COMP AT BATHAT ODEL
MOST C.	INZ	HOOP	t and live		THE	SD.E	Status part address
	CALL	CBLE	Send and display CP UF		246	ALLD?	Det pr nter status
	TAB.	HOVEY			PERM	dL_BUH	ifest the but b f
NOCE:	CHP	AL YOU	1'est for P		9.5	FRSS	and page of busy
	ZNZ	NOCTUP	, 70 (APR)		DHC	Diff	sformt to centra, port
	AGD	PTF-AR-A	t yes Toggle flag		HOV OUT	AL OTH	sControl value for strobe high
	3646	MOKEY				DT AL	
MOCTLP1		~1260	(Display that on screen		MO1-	64.10H	Cont ol 'a. a for strobe w
	INC	CURRON	Increment cursor position		OUT opp	24 AL 2021 - 1	shamp to he t buffer you n
	CHP	CURSOR, 64	(Drack 6 durson Dr	Patte	200	AUT T	School for TI than
	47.6	COMO	Send and donotay DPSF	BATT	1167	14001941	10-401 10 3 1-8
	DALL	Pulls.	ment and display on or		-		



| Market | M

HOW WILL AMSAT PHASE IIIC ACHIEVE ITS ORBIT?



New that OSCAR-10 has functioned so relative to throunds chall-spars, another setaities lauench CJ. SAT Phase SC is expected in Autumn 1986 (Spring 1986 in VIV). This satellite is an improved follow-up version and is being constructed with substantial famoral assistance by the Deutscherk Amatium Padio Chilo (DARC) DM 250 000, and the West Gammar Problem Ministry for Present in West Gammar Problem Ministry for Present in GSCAR-10 was launched in June 1983 with an Arlanez-Problem but the launching of DLSAR1.

USCAN-TO was suurched in June 1993 with an Ariane-2 rocket but the Isunching of UIL-SAT Phase 3G is planned with a new European-Rocket Ariane-4 (see Figure 1). Ariane-4 is it metres taller than Ariane-2, and can carry s 4.2 ton priyoud to a sun synchronous 900 km high orbit This is being achieved with four additional rocket motors (two using solid had and two using iquid).

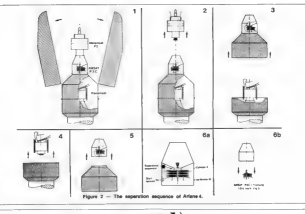
payload to a sun synchronous 800 km high orbit This is being achieved with four additional rocket motors (two using solid hall and two using liquid). Three payloads are planned for the October November (7) 1985 Issuech. One further METEOSAT, a PANAMSAT (American Communications Setsiting and the Amateur Radio Setellite, Phase 3C. Figure 2 shows the separation sequence of the various payloads. Picture 6 of Figure 2 shows the cylinder X, which holds the DL-SAT Phase 3C. The actual size can be seen in

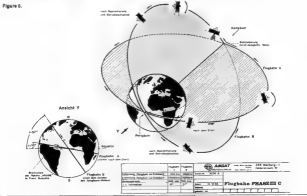
Figures 3 and 4.
The cylinder X, with Phase 3C is an independent unit after separation Since Me independent unit after separation Since Me independent unit after separation. Since Me sequence was developed and supplied by AMS-ROI. This sequencer is attached to the cylinder X and not to the sealeste. As the control of the sealeste. The sequence is separation of the cylinder X from the transport container leaves Mr. The significant He separating container leaves Mr. The significant Since S

Next, the magnetic satellite orientation system within the satellite places it in the correct position (Magnet-Earth acts as reference), and the 400 Newton rocket motor of the satellite is ionited (see



Figure 1 — Arlane 2 is 47.4 metres ta compared to Arlane 4 which is 58.5 metres.





Page 18 - AMATEUR RADIO, September 1986



Figure 5).
This operation changes the inclination of the satellite orbit to the equator and lifts the periges (point of closest approach to earth). An inclination of 57 degrees is desired because the majority of users live in the Northern Hemisphere. (This means less than tive degrees

antenna elevation for VK2 to Europe QSOs) arrivents revision for YALE to Europe 405(8).
Also, the argument of the perigee changes little at 57 degrees inclination, resulting in a nearly unchanging satellite orbit over a long period time. The transponders will be made operational after the re-orientation phase (to point the antennas towards earth) This project will give amateur radio further

ossibilities of making world- wide contacts via atellite. The RUDAK-Project offers new saleEne Interesting scope for conducting digital communication (packet radio) via satellite and to

gain valuable experience with a new operation Reprinted from CO-Dt., March 1985. The original article was written by Wermer Heas DJSFQ and translated for Amateu Radio by Hane Ruchert WCZAOU

TEST **EQUIPMENT**

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Here is a clip-and-save chart that will save you lots of time while helping you to put up a variety of antennas. This article originally appeared in CQ Magazine, March 1986 and was written by George I Wagner

on the past few years I have had several opportunities to operate from a number of DX locations in doing so, I have learned the mportance of taking along the proper collection of tools connectors gadgets and reference information to be able to make a quick repair or string up a needed antenna in an unfamiliar shack. Conversely, I have also learned the agony of lugging too much along, only to find it completely unnecessary and

unused at the end of the trip

The antenna ength chart, which is the subject of this article, arose out of the need to have a convenient and ready reference, other than a weighty handbook, for measuring anienna lengths. This results from a number of experiences in trying to find a calculator, or a paper and penc I (typically in the dark and late at night), inevitable debates over what constants to use in the calculations, and finally the need to convert from feet to metres when only a metre tape was available, or vice versa On two separate occasions I have discovered 160 metre dipoles of totally wrong lengths, and on an expedition to OJ0 in 1982, OH0RJ and 1 spent many hours calculating, cutting, and erecting 40 and 15 metre delta loops. This chart would have been a valuable asset in

those circumstances This chart was developed after a brief reference to the various antenna handbooks in the shack and a quick refresher on the current amateur frequencies especially in the new 12. 15, and 30 metre WARC bands. The formulas used in the calculations shown at the bottom of the chart, are based upon standard assumptions for wire antennas supported by

end insulators The chart was developed using Visicalc (a registered trademark of VisiCorp), an electronic spreadsheet program on an Apple ## computer However, any spreadsheet

program on a personal computer could have been used to do the ob

it s not necessary to go into the details of us no the spreadsheet program I will point out, however to those unfamiliar with such programs, that they provide a convenient way to manage rows and columns of numbers and text, and for performing rapid arithmetic calculations on the numbers. In this chart, for example, once the formulas and frequencies were input, the antenna fengths were quickly calculated for each of the eight columns. The first version of the chart did not include the new WARC bands Once I realised this omission, it was quite easy with the spreadsheet program to insert the additional frequencies and recalculate the entire chart

For the benefit of those new to amateur radio, the chart shows the proper wire lengths for antennas at each significant amateur frequency in the HF bands. In general, vertical antennas are ¼ wavelength high, dipoles are 12 wavelength long, and loops are one full wavelength in circumference. In addition, the chart shows the ½ wavelength plus five percent distance This is used to find the length

of a dipole erected in an inverted-Vee fashion For convenience and durability, I have had a copy of the chart laminated in plastic. The chart printed in this article can similarly be cut

An Antenna Length Chart

ANTENNA LENGTH CHART

FREQUENCY			WAVELENGTH - FEET			- FEET	WAVELENGTH - METRES			
	MHz	34	1/2	1/2+5%	FULL	34	1/2	1/2+5%	FULL	
_	1.8	129.87	259.75	272.73	519.49	39.58	79.17	83.12	158 33	
	1.825	128.09	256.19	269.00	512.38	39.04	78 08	81 99	156 16	
	1.85	126.36	252.73	265.36	505.45	38.51	77 03	80.8B	154.05	
	1.9	123.04	248.08	258.38	492 15	37.50	75 00	78.75	150.00	
	3.5	66.79	133.58	140.26	267.17	20.36	40.71	42.75	81.43	
	3.6	64.94	129.87	136.37	259.75	19.79	39.58	41 56	79.17	
	3.7	63.18	126.36	132.68	252.73	19.26	38.51	40.44	77.03	
	3.8	61.52	123.04	129.19	246.08	18.75	37.50	39.38	75.00	
	3.9	59.94	119.88	125.88	239.77	18.27	36.54	38.37	73.08	
	4	58.44	116.89	122.73	233.77	17.81	35.63	37.41	71.25	
	7	33.40	66.79	70.13	133.58	10.18	20.36	21.37	40.71	
	7.05	33,16	66.32	69.63	132.64	10.11	20.21	21.22	40.43	
	7.1	32.93	65.85	69.14	131 70	10.04	20.07	21.07	40.14	
	7.2	32.47	64.94	68.18	129.87	9.90	19.79	20.78	39.58	
	7.3	32.02	64.05	67.25	128.09	9.76	19.52	20.50	39.04	
	10	23.38	46.75	49.09	93.51	7.13	14.25	14.96	28.50	
	10.5	22.26	44.53	46.75	89.06	6.79	13.57	14.25	27 14	
	14	16.70	33.40	35.07	68.79	5.09	10.18	10.69	20 36	
	14.1	16.58	33.16	34.82	68.32	5.05	10.11	10.61	20.21	
	14.2	16.46	32.93	34.57	65.85	5.02	10.04	10.54	20.07	
	14.35	16.29	32.58	34.21	65.16	4.97	9.93	10.43	19.86	
	18	12.99	25.97	27.27	51.95	3.96	7.92	8.31	15.83	
	18.5	12.64	25.27	28.54	50.55	3.85	7.70	8.09	15.41	
	21	11.13	22.26	23.38	44.53	3.39	6.79	7.12	13.57	
	21.1	11.08	22.16	23.27	44.32	3.38	6.75	7.09	13.51	
	21.25	11.00	22:00	23.10	44.00	3.35	6.71	7.04	13.41	
	21.45	10.90	21.80	22.89	43.59	3.32	6.64	6.98	13.29	
	24.89	9.39	16.78	19,72	37.57	2.86	5.73	6.01	11.45	
	24.93	9.38	18.75	19,69	37.51	2.86	5.72	6.00	11.43	
	24.99	9.35	18.71	19.64	37.42	2.85	5.70	5.99	11.40	
	28	8.35	16.70	17.53	33.40	2.64	5.09	5.34	10.18	
	28.5	8.20	16.41	17.23	32.81	2.50	5.00	5.25	10.00	
	29	8.06	16.12	16.93	32.24	2.46	4.91	5.16	9 83	

FORMULAS USED

1 metre = 3.281 feet

Length of ½ wavelength antenne in metres = (300°. 95°.5½ Frequency (MHz) = 142.50/Frequency (MHz)
Length of ½ wavelength antenne in feet =

g(n or v2 waverengtzramerina in root = (300 ° 95 ° 5 ° 3.281m/lee()/ Frequency (MHz) = 467.54/Frequency (MHz)

NOTE 1/2 wavelength + 5% is used for Inverted Vee Antennas







The Mrs McKenzie Trophy — see page 38 for the 1986 ALARA Contest rules.

out and laminated

1926 TRANS PACIFIC TESTS

During 1926, the WIA in Australia and the ARRL in America attempted to ancourage interest between amateurs from both continents to see who could hear what and on which band Following is the interest in the continents in the second of the continents in partification.

amateus from solid continues to see in countries that and on which band. Following is the text of a letter written on a WIA letter-head by Ross Hull as Honorary Federal Secretary of the WIA, and also the information he supplied for amateurs.

I am sending you the details of the big Trans. Pacific tests which are being staged between May 25 and June 5. These states will be the result of a long pariod of caretul cognising work with the American Falco Falesy League, work with the American Falco Falesy League, but the American June 1 and the pariod of the American plat if no one sides can be depended upon 10 cooperate with them in running a big test, the Australiana certainly results the pariod of the pariod of the pariod of the pariod upon the pariod of the pariod pariod of the pariod of the pariod pariod the pariod pariod the pariod pariod the pariod pariod the pariod th

When you have looked through the schedule I want you to send a card or radio to to the address above, stating the divisions of the tests in which you intend to be actively interested. On receipt of this information the necessary log sheets will be torwarded to you. In the case of transmitters ensuing in test A an forwarded in addition.

If you cannot take an active part in the tests, a would still tike to have a card from you. The Federal Executive a anxious to know just how many transmitters are unable to take part in the test through stress of circumstances, and how many of them have deed out from went of enthussaem.

Yours sincerely, Rose A Hult, Hon Federal Secretary.

The Wireless Institute of Australia asks for your participation in what they hope will be the biggest organised amateur tests yet undertaken in any part of the world.

The institute feels confident that the tests will have the full support of all real Australian experimenters, for it is in this work that they must demonstrate to the world at large the fact that they have not by any means been asleep during the three odd years that have elapsed since signals were first received from America.

What is perhaps more important is that the American amateurs in their enthusiastic old way are looking to the Australians to help them put up the finest performance that has yet been accomplished on this earth.

Just in case it may be thought in some quarters that there is no justification for the tests the chief aims and objects are outlined.

 To demonstrate to the world at large the advanced stage of present day smatter radio communication.
 To provide a much needed shmulus in

amateur circles

To drive home in the amateur world the
statence of a pile of experimental work yet
undone.

4 To discover the most reliable and effective

amateur station in each of the Australian and American States.

5. To definitely establish the hours during which reliable communication can be

maintained across the Pacific.

6. To provide further observations on the relative effectiveness of 20 and 40 metre bands for Trans Pacific working.

7. To stimulate interest in observations on

waves as low as five metres. 8 To fill the air with signals of all shapes and sizes in order to show the short wave world that if no one else is alive the Australian amateurs are. (The letter point is being questioned in many quarters).

Ann — To discover the most reliable and effective amateur station in each of the Australian and American States Further, to provide a qualifying lest for stations desirous of obtaining the Wireless Institute's "A grade amateur station" partification.

Schedule — May 22 at 6 pm to June 5 at 6 pm 1 Stations desiring to participate, upon applying to the Tost Headquarters, will be provided with a passage of 500 words which must be transmitted to any station in America sometime during the total period of the tests.

sometime during time toxic person or the tests. 2. An accurate log must be taken on the forms provided for the purpose of the transmissions necessary to send the test passage. The dates and axact times must be stated together with details of any repeats necessary and a statement whether single or double sending was used.

3. The full details of power used in the transmission must be included. Approximate potential and current, together with details of the valves used

between or the warever on the state of the s

included on the log sheet together with a brief description of the receiver. 6. Stations not operating transmitters can forward a receiving log only. The reception of any one test message from America with an

any one less measurement will entitle the accuracy above 75 percent will entitle the receiving station. A grade analised receiving station. 7, All such logs and details must be forwarded to the test Headquarters before June 10 it is hoped that a trophy will be awarded by each State Division of the Institute to the station whose performance is adjudged the

best from all aspects amongst the stations in that particular state. The Federal Executive of the Institute will also award a trophy to the station making the best performance of all Australians particulars.

8. The factors to be taken into consideration in underion the test will be:— The total time taken

a. The ractions on the statem has consistent action they judging this test will be— The total time taken to transmit the message and the method and speed of keying, the power of the transmitter, the location of the station and all other information supplied by the station participating 9. As in all participating of the tests the canacial.

 As in all activities of the tests the general working of the Australian stations will be instened to by several official observation stations.

Arm — To establish definitely the hours during

which reliable amateur communication can be maintained across the Pacific Further, to gard detailed information as to the reliative effectiveness of the 20 and 40 metre bands for Trans-Pacific working. Schedule May 28 at 6 pm to May 29 at 6 pm, attacl. Linux 4 at 6 pm to June 5 at 6 pm.

1 In order to accomplish something useful in this test it will be necessary for Australian and American stations on both 40 and 20 metra bands to be on the air during the whole 24 hours.

2. It will be very essential for more Australian transmitting stations to tune down to 20 metres than have done so to date, before any useful comparison work can be accomplished. A Arrangements will be lost in the hands of the Federal Delegate of the Institute in your State to provide for at least one station on 20 and

one on 35 metres to be on the air during the 24 hours. In addition to signifying your intention of interesting yourself in this particular test to Headquarters, you should therefore get into brouch with the Federal Delegate in your State, who will airrange with you for your schedule.

4 If no Irranguiters can be on witch your the

a if no transmitters can be on water over the whole periods it is desirable that at least receiving stations be on the look out for American stations.
5. A report of any comparison work between

signals on the 20 and 40 metre bands by any individual, during any time of these tests, is almost certain to be of value and will therefore be welcomed 6. All logs of this particular phase of the tests

should be posted to headquisters before June 10, in order that the summary of observations can be gathered from all reports and maled to America without delay. TEST C

Amm — To stimulate interest in observations on

waves as low as five metres.
Schedules — May 26 from 6 pm to 10 pm, also
June 2 same times

A plas has been made by the ARRL for the greater placible activity in America on wave present placible activity in America on wave energicone. The institute a making the strengths in Australia and rura only be supposed that any operating on approximately the wave length energical places are supposed to the properties of positive results be achieved, even in working own positive results be achieved, even in working own suggested to the supposed of the properties of suggested to the supposed of the properties of suggested to the supposed of supposed to the supposed of supposed on the supposed on supposed on the supposed on supposed supposed on supposed s

Aim — To discover the Australian smatter station that can correspond with an American amaster station on three separate nights of the test period with the minimum total input power. Schedules — Any three or more nights during the test period.

Schedules — Arry sines or have many a fine to the test pend of the test pend of the test is to be run or similar lines to the competition of that name at present in progress in America and being handled by the ARRL in conjunction with the Jewell Electrical instrument Co.

The Australian representatives of the Jewell Company have donated a prize of a Soild Gold Fitneen Jewell Watch to be awarded to the amateur operator whose station establishes communication as mentioned above with the lowest total input power.

towest total input power
Complete details of the rules governing this
competition are contained in a circular prepared
by the Jewell representatives. This can be
obtained by writing to Headquarters.
If you have any acro of a short wave receiving

If you have any sort of a short wave receiving or transmitting station in operation send along your name and address on a sheet of paper with the numbers of the tests you will be particularly interested in, and complete log sheets and details will be sent.

All communications to be addressed to ROSS A HULL. Hon Federal Secretary Wireless institute of Australia. Box 3120R GPO

Wireless Institute of Australia. Box 3120P, GPO Sydney.
Commbuted by Dyame Foater VK2VF and Tim Mills Vk22TM
The culminating occasion of these lasts was

The culminating occasion of these lesis was the passing of 500 word messages in CW between the Australian and American stations. Those doing is successfully over-heating of the "slop jar" power supplies was one problem, were awarded at line certificate of about A4 size, which was signed by Hitam Percy Masum, Phil. Ranshaw and the Percy Masum, Phil. Ranshaw and the CD any Old Timers have any surface information about these tests and particularly

a list of participants?

Contributed by Dave Gray VK2IJ

A TESTER FOR COIL INDUCTANCE

Laboratory-grade L and Q meters cost thousands of dollars. Let's build an inexpensive L and relative-Q measuring unit for our amateur workshop.



How often have you been uncertain about the indicatance of a home-made only. There are times when we sterf sure of the core makens are the sure when we sterf sure of the core makens are the sure when we sure the sure that the core makens are the sure that the core of th

Meny of us have used alternative modurance-menutions are supported as a continuous modurance-menution as a continuous and the support of the

calibrated general-coverage receiver. CINCUIT COMMENTARY

Figure 1 contains a schematic diagram that shows the circuit for our project. Provisions are made for two popular inductance ranges — 1-10 µH, and 10-100 µH. More ranges can be added This is discussed later in the article provided that is a second to the second to the

added this is discussed later in the arricle
Two oscillators are used in Figure 1. One
operates on 2.9 KHz (10-100 Jul range), and
CG are critical values for establishing the
proper amount of oscillator feedback. The X_of
these capacitors is 150 ohns. Turied
transformers are used at the collectors of Ch
and C2 Each transformer is seminated by a
55-ohn resistor to provide a fixed oscillator
load Fundamental crystals are used at Y1 and

Operating votage and the RF output for the conclusions is selected by range which S1. RF introduced as the conclusion is selected by range which S1. RF introduced as S2-FF coupling prevents the transform reaconality workings and load resisters from loading the coupling prevents the transformer accordancy workings and load resisters from loading the introduced C2 of the coult under start. This would cause flow beach response matter reading, caused low beach response meter reading. 25 for requiring the RF votage to meter amplifier C3. This helps to present the Q, of the cold C3. This helps to present the Q, of the cold cause is considered as the control of the C3. This helps to present the Q, of the cold cause is considered as the control of the C3. This helps to present the Q, of the cold cause is considered as more than the C3. This helps to present the Q, of the cold cause is considered as more than the C3. This helps to present the Q, of the cold cause is considered as more than the C3. This helps to present the Q, of the cold cause is considered as the C3. This helps to present the Q, of the cold cause is considered as the C3. This helps to present the Q, of the cold cause is considered as the C3. This helps to present the Q, of the cold cause is considered as the C3. This helps to present the Q, of the cold cause is the C3. This helps to present the Q. This helps the Q. This hel

A 23/4416 [CO3 serves as our meter amplifier. The word "amplifier" is a maximum, since hill indicates changes in PET current as the test coil is tuned to resonance by CG. As the tuning capacitor is adjusted for circuit resonance, the RP voltage at his gate of CS rises, and this PET voltage is the gate of CS rises, and this companies of the companies of the CS stage would be "current multiplice". By that I meen, we are not amplifying the RR-input signal.

A 10-magoling gate resident is used at CS to

A 10-magohm gate resistor is used at Q3 to help maintain the high gate impedance of the FET. For example, if we used a 0.1-megohm gate resistor, this would set the actual gate impedance at 0.1 megohm, and that would tend to load the last coil. It is set to the mater sensitivity, and R2 is

n1 sols like himees sensativity, and PLZ is adjusted to zero the meter when there is no cod connected to J1 and JZ. It is likely that an MPF102 JFET could be used at Q3 I used a 2N4416 because I had some of them on hand, and did not wish to make a 100 km round top to buy an MPF102 at the nearest radio store!

HARMONIC TRAPE ARE HEEDED.

An interesting problem snow while I was leating the circuit of Figure 1. Two years are responsed were obtained on each range. One separates were to be considered on each range. One was noved toward minimum capacitance. Investigation with my dip meter (wave-meter abouted a strong response at the second harmonic of each oscillator —5 and 15.8 Mich. The test coil was being tumed to the second harmonic, which enhanced the harmonic, which enhanced the harmonic, which enhanced the harmonic, which enhanced the harmonic cure is to install a sense-tumed trip at the

secondary winding of T1 and T2 (L1, L2, C3 and C5). Alternatively, a half-wave, low-pass filter can be connected between the transformer secondary and C7 of Figure 1.

ADDITIONAL INDUCTANCE WANGE

We may add a tester range for 0.1 to 1.0 ±10 concluding a first of obligator of 25-MeHz operation. A suitable circuit is provided in continuous and interest of the continuous continuous and continuous continuo

CONSTRUCTION NOTES

You may prefer to plan your own layout for the tester. The important matter is to keep the leads between the oscillator transformers (T1 and T2) and C7 as short as possible. Otherwise, use miniature RG-174 cable for the connecting leads. Similarly, the lead from C7 to G6 and J1 must be short. Again, keep the lead

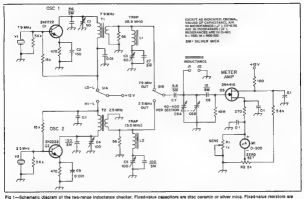
from C8 to Q3 short
Figure 4 shows an interior view of my
prototype unit. It reflects the "ugly
construction" philosophy. Things were tacked
together hurnedly in order to get the circuit
coveration. 4 finished model is plagned.

together hurriedly in order to get the circuit operating A finished models planned. The foundation for my tester is made from PC-board material Double-sided PC stock was used for all but the front panel, which is made from single-sided board. The latter material was chosen to permit writing on the panel with an indelible marking pen. The copper around

an incention marking pen i ne copper around
of rigure 1 was ground away to a diameter
of 100 mm to minimise stray capacitance to the
copper foil
R1 is a trimmer control that is soldered

across the meter terminals. You may wish to use a panel-mounted control for R1.

M1 in my circuit is a 200-µA edgewise



14- or 1/2-W carbon composition. C1, C3, C4, C5-Miniature ceramic, plastic or

mics trimmer. C2, C9-See text. C6-40-400-bF variable (State Street Sales

no. 68C96-5V or equiv).

J1, J2-Terminal post for banana plug-

L1—Toroldel inductor 1.7 µH 24 turns no. 26 enam wire on Amidon 137-6 torold core. L2-Toroldal inductor, 6.8 µH 40 turns no. 30

enam wire on T37-2 torold core. M1-Miniature (or larger) 100- or 200-pA

R1-PC-mount miniature 1-k0 control (see text). R2-Panel-mount 5-kQ or 10-kQ linear-taper.

carbon composition control. \$1-DPDT toggle or wefer switch.
T1-Narrow-band transformer, 5-sH primary.

31 turns no. 26 enam wire on T50-2 torold core Sec has 7 turns of no. 26 wire. T2-Narrow-band transformer 20-aH primary 19 turns of no 26 enam wire on Amidon

FT37-61 (125 mu) torold. Sec has 4 tums. Y1, Y2-Fundamental crystal, 30-pF load capacitance International Crystal Mfg Co. type GP.

OVERTONE OSC 25.0 MHz THESE TRAP 2A MH+ ISO MHz? O 25 MHz 2N22223 QS 561 15 k O + 12 V EXCEPT AS INDICATED. DECIMAL VALUES DY CAPACITANCE ARE IN MICROFARADS (#F ; OTHERS ARE IN PICOFARADS ; PF ; RESISTANCES ARE IN ONMS,

Fig 2-Schematic diagram of a 3rd-overtone oscillator for me inductances from 0.1 to 1.0 µH (see text). C1 and C2 are small mica, plastic or ceramic trimmers. L1 is 0.34 aH. Use 12 turns no. 26 enam wire on Amidon T37 10 toroid T1 primary is 0.6 pH. Use 15 turns of no. 26 enam wire on T37-10 toroid core. Use 3 turns for sec. Y1 is a 3rd-overtone, 30-pF load capacitance crystal.

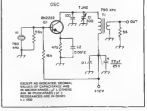


Fig 3-Circuit for a low-range oscillator (100 pH 1.0 mH). C1 is a mice trimmer. T1 primary is 135 aH. Use 45 turns of no. 26 enam wire on Amildon FT50-61 ferrite toroid. Sec has 10 turns. C2 is a feedback. capacitor The value may require adjustment to ensure reliable oscillator starting, depending upon the activity of the crystal used at Y1.



Fig 4-The "ugly construction" prototype tester built by W1FB. PC-board material is used for the chassis and panel (see text). The twin oscillators are mounted vertically near the funing capacitor to keep the critical leads short. The meter amplifier is seen below the meter on a terminal strip

S-meter Any 100- or 200-µA meter may be used. You can use a 50-µA instrument, but adjustment of R1 and R2 may be more critical than when using a 200-µA movement.

I used tape labels for identifying the front-

panel controls. A fine-point marking pen is deal for marking the #H calibration on the panel (C6).

RELATIVE Q

The higher the M1 mater reading, when C6 is tuned for a peak indication, the higher the coil Q. This is a crude test at best, but it provides valuable insight into the coil quality. You can calibrate the instrument for more accurate Q readings by mounting R1 on the panel, then marking its range for various Q factors. The ARRL Electronics Data Book (which is out of print - Ed) explains how to measure coil Q, and a test circuit is provided. You may use one high-Q coll for the high-range calibration, then place a variable resistor (100 kB control) across the coil to provide various Q, values by adjusting the control for specific lower resistances

It is possible to build a very elaborate instrument by using the circuit in Figure 1 as a foundation. For example, a vernier drive and readout dial for C6 would represent an improvement. A shielded metal cabinet would represent a step forward, too. A larger meter at M1 would aid you in observing the meter action more easily

CALIBRATION AND USE

Various capacitors may be used at C6, but whatever type you select should have a minimum capacitance of 40 pF or less, and the maximum capacitance needs to be 400 pF or greater. I used a surplus two-gang capacitor with both sections in parallel. The tuning range is from 35 pF to 465 pF, hence the overrun at each end of the panel d-al scale.

I used a digital capacitance meter to calibrate the dial for C6. Marks were selected at 10, 20 and 30-oF increments, with the 10 pF marks near the minimum-capacitance range of C6, and the 30-oF increments towards the maximum- capacitance end of C8. The 20-pF markers are in the middle of the C6 range. Once these points are established, you may take that data, plus the known oscillator frequency, and determine the inductance value for reach capacitive increment

C1 and C4 are adjusted for reliable oscillator starting when the HI-L, LO-L switch is cycled. I used a scope at the transformer secondary windings to set C3 and C4 for equal RF output from the oscillators. An RF probe and VTVM may be used for the same adjustment Wi +12 V applied to the tester, but with J1 and J2 open, set R2 for a zero reading on M1. R1 may be set for a mid-scale reading when a test or is attached to J1 and J2, and with C6 tuned for a peak reading on M1.

The harmonic traps are adjusted for a null on M1 when the spurious meter indication (mentioned earlier) is present. The tuning of these traps is sharp, so adjust them slowly!

You will find it handy to solder an alligator clip to a benana plug (two needed) for use at J1 and J2. This makes it easier to clip in a test coil. as opposed to unscrewing and tightening the posts on the jacks.

WRAP-UP

The crystal frequencies are critical if you wish to have the dial scale track on the various inductance ranges. However, if you do not object to plotting a scale for each range, you may use crystals of various frequencies for your instrument. My early tests, for example were made with 2.1- and 8.0- MHz crystals. since these were the only ones I had that were close to the desired frequency. But remember

traps will need to be changed. I am convinced that you will find this test instrument one of the most valuable in the shack. It will be helpful for determining the values of surplus slug-tuned coils and many toroidal and pot-core inductors.

trittee by Doug Delilar W1FB, ARRL Contributing Editor, Place 250, Luther MI 49858, and recrimted from OS7 April 1989

SHRINK AGE ADVERSELY AFFECTS SOUND TRACKS Dr Henning Schou, has devised and carried out experiments which demonstrate how film shrink-

age adversely affects sound track quality, resulting in the loss of high frequency sounds.

The experiment which was carried out by Dr. Schou, in Sydney, confirmed a principle which had been suspected for some time.

gross assortion.

He demonstrated the effect by playing a section of Wagner's Ride of the Valkyrie both as it should be and then as distorted by shrinkage.

From National Film and Sound Archive Newtintee. May 1996

Dr Schou showed by means of a steady hig nitch tone of 8 kHz on film shrunk to various do. grees, that the slippage which occurs in printing shrunk sound tracks onto new stocks leads to loss of these high-pitched sounds and can result in oross distortion. TATTOOS

\$10 FOR A HANDKEY \$20 FOR A YAGI HOW MUCH AND \$30 FOR A FOR AN

AND TOWER AMATEUR TATTOO QUAD





Cartoon courtery The Propagator July 1986

YKKKIM

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FED BURE

Mr Neil Penfold VK6NE, 2 Moss Court, Kingsley, WA, 6026

BROADCAST DIRECTORY 3,570 MHz and 2 metres, Channel 6950 at 2000 hours.

VK2: Broadcasts - 1100 and 1930 hours. (Frequencies bracketed at 1100 only). Frequencies are 1.845, (3.585 Newcastle), 3.595, (7.146), 28.320, 52.525, 144.120, 583.500 MHz (Central Coast and Orange ATV sound)
Repeaters are 6650 Oberon, (8700 Orange), 6725 Central Coast (6800

Orange), 5725 Central Coast (6900 Lismore), (6800 Western Plains), 8850 Wollongong, 7000 Sydney, 7100 Newcastle, 6525 Sydney, 1840, 3 615, 7130, 53 032 (AM), 52 525 (FM), 144 200 (USB), and VK3: 146.850 MHz (Ch 5) at 1030 hours. 1.825, 3.580, 7120, 14.342, 21.175

WK4 28.400 MHz and Repeaters on Channel 6700 and 7000 at 0900 hours. Re-broadcast on 147 150 and 3.605

MHz on Mondays at 1930 hours and 20 metres HTTY at 2000 hours 3.550, 14 175, 28.470, 53 100 MHz Repeaters on Ad 147 000, Mid N 146.700, SE 146.900 MHz. ATV on Ad Channel 34 UHF 579,000, Mid N 444 250, NT 3.555 and 146,500 MHz

at 0900 hours 3.560, 7.080, 14.100, 14.175, 21.185, 28.485 MHz, Channel 2 Perth

Channel 6 Bunbury, 52 080 MHz, 6 metres SSB at 0930 hours 2 metres through linked repeaters network, Channel 2 (south), Channel B

(north), Channel 3 (north-west), and relayed to 7 130 MHz SSB and 3.570 MHz and other frequencies as available, at 0930 hours

asts are on Sunday unless otherwise sted. All times are local.



Jim 1 inton VK3PC 4 Ansett Crescent, Forest Hill. Vic. 3131 7 MAY 1086

75th Anniversary of Amateur Radio. The Wireless Institute of Australia AMATEUR RADIO THEMATIC PHILATELIC

About 10 years ago, Marilyn Syme VK3DMS, began to have an interest in philately, or stamp collecting.



But it was not until five years later that she became hooked on building up a collection of philatelic items related in some way to amaleur

Ironically it was AR's cover in May 1980, which showed various stamps associated with amateur radio (the hobby) that sparked off her now keen interest "That cover of AR really got me started," says Marilyn who had since tried to get most of the stemps shown on the 1980 cover. With obvious disappointment in her voice, she says "I's almost impossible to get the stamps from

South America. Maybe a reader of this article has a way of obtaining the amateur radio theme stamps from

Collecting stamps by a theme is a specialisation of philately. Obvious themes include boats and ips, music, Christmas, space, medicine, birds. fish, horses, flight — the possibilities are endiess. Stamps can be collected and arranged so they trace the historical development of something. But according to the Usborne Guide to Stamps and Stamp Collecting, it is not always necessary to put stamps in strict historical order even when telling a story through stamps. The overall look of the page in a thematic collection, grouping stamps together to emphasise parts of your story if

Manlyn has about four dozen stamps in the amateur radio collection, and the hunt continues for new additions. She has developed a habit of looking very closely at stamps and stacatalogues so as to not overlook a small detail which would justify a stamp being included in the collection. However, it is not just stamps which help build up her thematic collection. Post marks. first day covers (like the WIA 75th Anniversar) pre-stamped envelope in 1985), and QSL cards which have gone through the mail as post cards Manilym says one of her prized possessions is a QSL card for the "First German Post Wa Hamlest" — the first conference of radio amateur in Germany immediately after World War Two. It took place on June 7-8, 1947, in Stuttgart -- before the Berlin Wall divided Germany

She says another philatelic rarity is a Pitcelm Island envelope issued to commemorate the first radio transmission from that tiny Pacific Island in 1938 - the signal was transmitted by a radio amatour Marilyn says the stamps and other philatelic item contain a lot of very interesting intory and background on amaleur radio activities and developments.

Part of the pleasure of having a thematic collection is writing captions for each stamp to bein tell the story within the overall theme

STAMPS AN ALLIED PURSUIT FOR BADIO AMATEURS The average active radio amaleur or shortwave

listener who chases DX often finds the postage stamos on overseas envelopes that arrive carrying a much-wanted QSL are almost of as much interest as the QSL Unfortunately, used or cancelled stamps as relists call them, can be of little or no use due to them being damaged, incomplete or spolled.

But a little care when putting stamps envelopes will increase the chances of treaching their destination in good condition Putting a stemp in the extreme right-han corner of an envelope is inviting it to be damaged in the postal system. Leave a few millimetras of blank anvelope at the top and right-hand side of the stamp. However experienced DXers advise against this practice when sending QSLs to some third world countries. Mail has gone missing and the theory is that in countries with a very low standard of living used foreign stamps can be converted nto a meal

onverted 110 a mean.
The advise when sending direct QSLs to these countries is to use the plainest brown paper envelope, a damaged stamp or have it franked (cash register imprinted) White franking is officially only available when posting a large quantity of envelopes it shouldn't be difficult to find a triendly postmaster who will assist in having

the odd one or two letters franked And avoid identifying on the outside of the envelope that its contents are related to amateur - this will indicate that it contains

International Reply Coupons or green-backs
If stamp pollecting does not interest you in the slightest, you will certainly find a relative friend or neighbour who has a collection and be eager to take those foreign stamps which arrive with anoming QSLs.

Some of us playing our patriotic part also have a variety of used Australian stamps on hand to accompany direct QSLs sent overseas.

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acceptable.



REPEATERS — FRIEND OR FOE

A Further Look

Tim Mills VK2ZTM PO Box 204, Willoughby, NSW 2068

Last year, this author wrote a series on the early days of Australian Repeaters. He has received quite an amount of feedback on the earlier series. and now continues the repeater story in this issue.

It is 18 years since permission was first given to establish repeaters. The short period, 1972-75 will be remembered in Australian history, in both political, as well as the repeater sense. After 1975, came a period of general expension, but that is another story for a later time!

started their experimental life in VK2 about 1967, at Orange, where there were two carphones set up back- to-back — input on (B) 146,000 and output (A) 145,854 MHz. Due to a local intermed on the input, it was changed to 146 100 MHz (C)

Permission to establish unattended reretirement to establish unattended lib-petiers was granted in late June 1966 and the first planning meeting for channels was held at Wodongs in September 1968. From that meet-ing came a four-channel 500 kHz split, input high, output low system centres around 146.000 MHz The top (4) and lowest (1) channels were only to be used at that stage with four in the capital crites (1 — 146.1 — 145.6; 4

— 148.4 → 145.9) VK2 applied for licenses on 1 for Orange Gosford and Wollongong, and 4 at Sydney and Newcastle. These were not granted until 1970 It was soon found that the close geographcal specing and only two available channels had lead to interference and inability to introduce more services. A new meeting was held

at Albury in July 1972 It was proposed to:

· Change the offset to (minus) 600 kHz, shift the outputs to above inputs, with seven channels spaced 50 kHz Introduce simplex channels round 146,500 MHz and phase out the old A-B-C at 146 MHz New number systems were proposed by dividing the 144-148 MHz band into 50 kHz

channels from 144 000 MHz upwards The old repeaters on 1 and 4 became known as either 2 and 8 or 42 and 48, and in those days of crystal control, the order did not really

The channels were as follows Repeaters Ch or Ch 42 or 2 148 100 148.150 148.200 148.250 148.300 44 or 4 146,800 45 or 5 46 nr 8 47 ot 7 48 or 8 148,500 146 550 148,800

VK2 was not in favour of the change and at a special Sydney meeting on April 1, 1973, voted 216 to 10 to retain the old system Even a special Federal meeting in September 1973 could not change VK2's outlook. However, as 1974 wore on, the thinking began to change, and in November another (VK2) meeting reversed the 1973 vote by a similar margin - 200 to 10 in favour of adopting the new plan. This freed the existing repeaters — Orange remain-ed on 6700 and Dural on 7000. Gosford went to 6750, Wollongong to 6850, Newcastle to 6900, and Healthcole was granted 6800 6950 was reserved for the Blue Mountains. The background for the rejection of the 1972 meeting by VK2 is fading as memories grow old. The reason was based on the intention internationally to introduce the satellite sub-band 145.800- 146.000 MHz. The Federal Repeater Secretariat from 1968 had been handled by VK2 By 1972, the VK3's had been lrying to become the FRS and VK2 resisted. When VK3 proposed the new plan VK2 must have thought it was yet another southern plot and dug then toes in Federal placed the FRS in VK5 for a time. It then reverted to VK3 and the passing of time saw it change from a specialist committee into one of the functions of FTAC 1985-86 saw the production of the Repeater Policy Paper

Meanwhile back in VK2 applications were submitted to change systems to the new channels. Dural was waiting for permission when a commercial base- station on 72 950 MHz was re-located from near Parramatte to Dural This being half the Dural output frequency, the base began to hear the repeater multiplier chain. To overcome the problem and allow people time to obtain crystals, the new output frequency (147,000) was installed at Dural, and the old (145.900) was installed at Paddington and linked from Dural

About 1975, even seven channels proved in-sufficient, so simplex Channel 53 — (146 650) was paired with 146.025 MHz to become Channel 1, and expansion into above 147 and 25 kHz channel spacing began. By now, rigs had changed from valve to solid-state, but were still mainly crystal locked (America was the as surred world leader in repeaters and their plan centred on 147 - the user receivers centred on 147 and the transmitters shifting high or low at 600 kHz offset) Our plan gave Australia 31 channels on two metres. Now (1986) the large States have almost exhausted the allocations

Throughout the repeater development the various changes had been submitted to and debated at the Federal COnventions. The outcomes have formed the basis of Australia's Band Plans, which, together with established rapeaters, are listed in the annual Call Books. These plans are often wrongly referred to as WIA Plans. They are co-ordinated by the WIA, but input effectively comes from all interested users by the various forms of representation

The development of VK2 repealers has continued during the past 10 years, and by midyear, 1986, there were 40 on two metres and 16 on 70 cm. They have not been without past and present hassles, hence this series title - Repeaters - Friend or Foe! The development of individual systems will be outlined in future

The development of repeaters on other bands followed the two metre systems. Next

was the 70 cm band. Unlike two metres, where the amateur is the primary user, 70 cm is a 30 MHz segment where the amateur is a secondary service to Radio Location In 1975, permission was granted to place unaitended operation systems — beacons and repeaters — in the segment 430-440 MHz. There were some allocations already in place like the tunable operation at 432 (the third harmonic of 144) and the international ITU noted Amateur Satellite Service between 435 and 438. This really left very little choice Region 1 had two standards, a 16 MHz offset of 16 channels in 433-435 MHz, or the 7.6 offset between peaters between 440-450 MHz with 5 MHz offset, inputs high or low, depending on the re-gion. Canada lost this band at WARC 1979. and American amateurs up to 80 km south of the border have also recently been restricted from this segment of the band

The Australian choice became what we have outputs 438-440 MHz and Input 433-435 MHz, minus 5 MHz offset and 25 kHz channel spacing. The reason most systems are either on 25 or 75 is that, in 1975, it was thought that these would be harmonic problems from two metre systems. It is policy still that only 25 or 75 be used in VK2, on the coastline (at least) we have observed this approach so that the even 00 or 50 channels are clear for Tasman openings. New Zealand has six channels start-ing at 438.500 MHz and each 50 to 438.750 MHs.

The harmonic problem was that 438 is three times 145. However, it is a user problem, for if you transmit on Channel 6700, your harmonic will appear on 438.300 MHz. This thinking occurred while there were 50 kHz channels on two metres, but no longer is valid with 25 kHz specing. It is a planning consideration now to avoid harmonic relationships. For example — if your area has an 8525 on 70 cm, you would not have a 6775 on two metres or the user will have feedback if listening on 8525 while transmitting on 6775, (146.175 x 3 = 436.525)

70 cm Simplex is the segment 439.000 ± 25 MHz and the low and high repeater channels 438.025-438.725 and 439.275-439.975.

Six Metres - This band has had a rough life. It was the replacement band for the old five metre (56 = 60 MHz) allocation Granted in the 1950s, it was 50-54 MHz, and available during the best ever sunspot cycle peaking round 1956. In 1964, Australia lost 50-52 MHz for Channel 0 television (New Zealand lost 50-51 MHz for their Channel 1). Since then, use of this band has declined, no doubt in the main by the presence of Channel 0-1 television throughout most of the country. The closing down on January 6, 1986, of the SBS VHF Channel 0 Sydney and Melbourne has still left VK4, 2 and 7 with more than a dozen Channel 0 signal sources from commercial and national television

On the FM side of six, most activity has centres on 52.525 MHz, which is in international use. Even Radio Peking once used it for a program link. In Australia there have been hundreds, maybe even thousands, of low band 'car- phones' pointed toward six metres, but only a few have made it to 52 525 MHz. In VK6 they had a channel on 52.656 MHz and VK2 made a little use of 52,700 and 53.950 MHz. There was perhaps more AM activity with converted Pye Reporters on activity with converted Pye Reporters on channels like 53,032, 53,035, 53,100, 53,866 and 63,982 MHz Most systems developed due

to the availability of surplus crystals. Demand for six metre repeaters in Australia

has been limited. There is one licensed in VK6. two in VK3, one in VK2 with current interest for a second in VK2 and one in VK4. The Australian Band Plan was developed when the international offset was 600 kHz Since then, America has adopted a 1 MHz offset and equipment manufacturers have altered to suit At the 1988 Federal Convention it was agreed to change our offset to 1 MHz. These changes are currently being incorporated in the Sand

Plan The plan set the channel spacing at 25 kHz with two channels for each of Australia's eight States or Territories on a single use per channel basis. The thinking was to allow clear channel working during times of band Repeater Committee re-using the same channel as often as they like within their State. particularly if they pick the null points in the usual local skip distances. Interstate openings may key more than one, but is a small price to pay if it helps to get activity on the band Overseas (mainly America) 10 metre repeaters have developed, often with extra inputs/outputs on VHF/UHF channels. The segment is 29,500 to 29,700 MHz four innels, 20 kHz spacing with 100 kHz offset Simplex at 29.600 MHz. To date, there has been limited VK3 and VK6 interest If established they would only be available to full call licensees. From an engineering viewpoint they ideally need split receiving - transmitting sites to overcome the de-sense present with the close input/output spacing. VK6 have progressed to the point where they have prepared and submitted an application for a 10 metre repeater.

Moving toward the other end of the spectrum, the 23 cm band is now starting to attract international repeaters. The eq being manufactured usually covers 1260-1300 MHz, 25 kHz channel spacing with fully programmable offsets. The world has a variety of offsets, the Japanese have 20 MHz, and some Europeans have 33 MHz. Australian amateurs are the secondary service in this hand to Radio I pretion and has to pheerica the (ITI)) Amateur Satellite Service 1260-1270 MHz. Also. Australia has 6-150 mile (10-240 km) radius aviation radars in the segment 1270-1280, together with the tunable portion at 1296 (144 x 9) and further radars starting at 1300 MHz. Much debate has occurred for the Australian repeater segment and there appears little option other than the chosen segment in 1240-1280 MHz with a 12 MHz offset.

It is unlikely that there will be any repeaters

in the higher microwave framiencies in the near future although there are a few specialised systems in America

Another repeater interest for Australia is those developed for amateur television Recention of sinnais has been made easy by having a segment available to the amateur service within the tuning range of a television set with a UHF tuner Developing a good signal for a feley sign transmission is difficult when one considers the handwidth involved and the amateur power levels available. Add to this the difficulty of developing power for the higher the frequency in use

There are two amateur television channels at 70 cm — ATV1 (video 426.250) and ATV2 (444.250), one at 50 cm, Channel 34/35 and two at 23 cm. The popular combination for a remeater is to transmit to it on ATV1 and view the output on 50 cm

The final form of repeaters must be those carried ainft in the various amateur satellites which provide both in-band and cross-band operation

Since 1975, repeater development has been straight-forward following the guidelines and established band plans if has not been without drama - various repeaters have been attacked and/or stolen, others tail victim to antisocial behaviour. Many have reflected amateur ingenuity in sites, power sources or what functions they perform Their story will be told in future issues of Amateur Radio.

FIRE DEVASTATION



A lew hours after August Amaleur Radio left the premises at midday July 16, a severe fire commenced at Leader Wasternport Printing Pty Ltd, the printers of Amateur Radio. They recently acquired the business from the Waverley Offset

nnting Group
The fire became uncontrollable within minutes and even with the services of 14 fire and two snorkel units, manned by 60 firemen the plant that employs in excess of 50 staff. WAB unfortunately gutted beyond repair with damage which is presently estimated to be in excess of three million dollars Fortunate v. none of the personnel were injured

Processing equipment from sophisticated cameras to printing presses were reduced to rubble within the hour, including many tonnes of paper, hundreds of litres of chemicals, inks and considerable artwork belonging to numerous customers (some irrep aceable) being destroyed.

The famous saying of the theatre industry. The show must go on printing fraternity as, within hours of the catastrophe, alternative arrangements were made for the printing of this and future issues of Amateur Radio so that they would be in the ma baxes within a day or two of the scheduled date, to alleviate as much inconvenience as possible to members in the ensuing future Thank you, management and staff of Leader

Westernport for your consideration. Submitted by Ken McLectvan VK3AH

Firemen were helpless as the rear wall of the plant collapsed. They then directed their attention to extinguishing the rolls of paper

in the fectory Photograph coursesy Herald and Weekly Times Ptd List

ILLAWARRA AMATEUR RADIO SOCIETY The Illawarra Amateur Radio Society will celebrate 25 years of operation in the Illawarra area during March 1987 At a committee meeting held on June 17, 1986 it

was decided to try to arrange a special occasion for this important anniversary To make it a gala occasion, the society would like to hear from members, past members, past members families or anyone who has knowledge of (no matter how small) the amateur radio clubs existence in the Wollongong area during the period 196270. Any information, memories, documents and

even photographs which would be used to compile an up-to-date documentary for the occasion would cerely appreciated. All items submitted will be handled with utmost care and will be returned to their owners in their onginal condition

Acknowledgment will be given to the persons concerned if they so desire

Any readers who may be able to help with this natter are requested to contact Dave VK2PZY on 84 9872 or Morry VK2EMV 83 1219, or write to them care of the club at PO Box 1838.

Wollongong NSW 2500

AMATEUR RADIO, September 1986 - Page 29

REPORT OF THE FTAC REPEATER AND PACKET PAPERS

Peter Gamble VK3YRP Charman, FTAC

As indicated in earlier issues of Amateur Radio the Federal Technical Advisory Committee (FTAC) had prepered discussion papers titled "Review of Amateur Radio Service Terrestrial Repeaters" and "Review of Amateur Radio Service Packet Communications " Summaries of these papers were printed in the February and March 1986 issues of Amateur Radio

A paper titled "Band Plans for the Amateur

Service" was also prepared and was presented in a three part article in the January, February and April 1986 saues of Amateur Radio

Following comments from a number of ama tours amondments were made to the naners. which were then printed and circulated for discussion at the 1986 Federal Convention. A brief presentation was made on the highlight of each of the papers by the Chairman of FTAC Following extensive discussions, both in the formal Convention sessions and during "meal and other breaks, the papers were adopted with some modifications.

with some modifications. The following article presents the recommendations from the "Repeaters" and "Packet" papers The results of the discussion the "Band Plans" peper will appear next

One of the topics in the Repeater paper which caused the most interest was the subject of the cross linking of repeaters. Accordingly, that section of the paper is presented in full.

4. CROSS LINKING OF AMATEUR REPEATERS

4.1 Introduction

Frequency F1 ± 0

As indicated in the opening section of this paper, repeaters are an enhancement of the this enhancement can be achieved, such as by using new technologies and new modes, and by expanding considerably the service area of an existing repeater A typical example of the last point is the expansion of the amateur salelcountries halfway round the world are now possible

Figure 1 illustrates the general components of repeater linking. Note that a key part of the linking process is the establishment of separate transmit and receive equipment to pass the Figure 1 — General Configuration of Linked Repeater 1: Transmit Frequency F1, Receive

Repeater 2: Transmit Frequency F2, Receive

linked signals from one repeater to another Where repeaters share an overlapping service area and the same transmitting and receiving frisquencies, but do not exchange the repeated signals on a separate frequency, they are not considered to be linked. An example of this type of operation are some of the packet re-peaters now being established.

4.2 The Present Situati

One technique for expanding the service area of a repeater is to link it to another repeat This could be done for a variety of reasons, for example to carry a news broadcast to more listeners, or to provide coverage from an isolated country area back to a neighbouring town or city, or to link a major population centre with its nearby recreational area. Approval has been given by the Department of Communications for three particular instances of cross linking on a Irial basis. These

Owner Tasmania — a link to relay WIA Broadcasts,
 South Australia — to link city and country Amateur Television activities.

 Western Australia — to link city and country voice repeaters where the country repeater serves an isolated stretch of highway north of

It is anticipated that further requests for repeeter linking will be forwarded to the Department. These are expected to be primarily for extending the service area of a repeated whether it be voice or specialist modes such as Amateur Television or Packet Radio.

4.3 General Guidelines for Repeater Cross Linking The Wireless Institute believes that cross linking of repeaters should be supported provided

that certain conditions are met. The reason for the cross linking should be consistent with the aim of enhancing the amateur service

The following points are offered as juidelines for the licensing of linked repeaters mespective of mode: a. Each repeater in the linked group is to be

licensed individually according to the normal repeater licensing requirements. The cross linking is to be the subject of a separate application. Further, approval in principle may be sought for any or all of the applications b. Cross linking of repeaters will not be permitted where such an arrangement allows an amateur to originate a signal on a band or in a mode that he or she is not normally parmitted

c. Cross linking may be either permanent; ie all transmissions are cross linked, or temporary for specific purposes; eg only WIA news broad-casts or WICEN activities are cross linked Where cross linking is for a temporary specific purpose, then it may be appropriate to modify some of the following conditions as Indicated.

d. The traffic and interconnecting signals for permanent cross linking of repeaters should not normally be carried in the same amateur band. While it is preferred that this band be a higher frequency band, it is noted that propa-gation characteristics of a particular location may require the linking to be done on a lower VHF/UHF band. Further, the cross linking

frequencies should be in accordance with an approved Wireless Institute Band Plan. Cross linking of repeaters for a temporary specific purpose; eg a Wireless Institute Broadcast or for WICEN activities, will be permitted to use "off-air" signals for input

s. Where the cross linked repeaters are in difrent states, then approval of all the relevant WIA Divisions is required.

f. The maximum number of repeaters to be cross linked where simultaneous emission is used will usually be a maximum of three Where the received transmission is stored before re-transmission; eg in RTTY or Packet mode operations, or where repeaters may be selectively added to the link, then this limit does not apply. This restriction does not apply to the cross linking of repeaters for a temporary specific purpose; eg a Wireless Institute Broadcast or for WICEN activities. g. All ATV repeaters and links should not use

double-sideband emissions only for picture sig----It is noted that further mode specific con-ditions may need to be applied from time to time to overcome difficulties that are being en-

countered or are foreseen

RECOMMENDATIONS

The Wireless Institute believes that the present approach by the Department of Communications to amateur service repeaters and translators is generally satisfactory. This is shown by the ever increasing number of these devices that are being placed into service by the ama-

However, there are a number of points arising out of the new regulations which require further discussion and consideration. Accordingly, the Wireless Institute makes the following recommendations

1. That the justification or need for a repeater is a matter for the amateur service to determine 2. That the Wireless Institute develop and pub-

lish guidelines for the use of various modes of eaters as required 3. That the Wireless Institute develop a procedure to co-ordinate repeater licence applica-

4. That the Wireless Institute develop a set of maximum time-out periods for various modes and locations of repeaters, policies for the use of specialised access control techniques, and ther technical standards as necessary.
That the Wireless Institute discuss further with the Department of Communications the ef-





fects of ensuring amateur repeaters met specified constructional and operational standards with a view to minimising the effect on amateur repeaters when interference is being caused by other spectrum users.

 That repeaters continue to be permitted in the six metre band and that the matter of repeaters in the 10 metre band be discussed with the Department of Communications with a view to such devices being permitted in accordance with international band planning principles. Further, that 10 metre repeaters be permitted to use 5 kHz deviation transmissions That the guidelines proposed in Section 4 of this paper for the cross linking of repeaters in

the amateur service be approved If the above recommendations are accepted by the Department of Communications, then the enhancements they permit to the amateur service repeaters will allow amateurs to continue to experiment with new technology, and to provide valuable community service in times

In addition to the presentation of the Packet Radio Paper, which include some explanations on Packet techniques, the Melbourne Radio Packet Group put on a demonstration. This enabled the delegates and visitors to see first hand the operation of a Packet Radio Station. The following is the final section of the paper which contains the recommendations.

7 RECOMMENDATIONS After consideration of the various issues raised

by the development of Packet Radio Communications, the Federal Technical Advisory Committee presents the following recommendations for adoption by the Wireless Institute of Australia

1 All Packet Radio Protocole which ensure that call signs or call sign information is contained in each packet should be permitted, and that no requirements be placed on equipment design except those generally necessary under the existing amateur radio service regulations. 2. Any amateur radio operator may set up a packet radio station if permitted to do so under the terms of their existing licence. Further, such an amaleur station may operate in the unattended mode for the purpose of receiving information from another packet mode station providing that suitable fail- safe firm-ware is incorporated to ensure that the transmitter cannot remain keyed on for an excessive period of time. While this station is operated in the attended mode, it may be used to receive and retransmit incoming packets destined for other amateurs, and also provide computer or network resources

3. Any group of amateurs may apply for a ficence to establish and operate a continuously operating range extending or repeater device for packet radio. Such an application should be in the form of a conventional repeater application. No restriction should be placed on access to this facility by appropriately licenced amafeur operators

4. Any amateur or group of amateurs may apply for a licence to establish and operate a continuously operating station which provides computer resources for other amateurs. Such an application should be in the form of a conventional repeater licence. It should not be mandatory for restrictions to be placed on access to this facility by appropriately licenced amateur operators, this being up to the dis-cretion of the licenced operator. All calls to this facility are to be logged by the system, the information to be recorded to include call sign information and time and date. Further, if such a system is connected to a telecommunications network, then material originated from such a network cannot be made available for transmission over the amateur radio link. Further, a system licenced under this section is permitted to automatically originate a call over the amateur radio service and deliver a previously

lodged message.
5. That the above recommendations 1, to 4, be represented to the Department of Communications as guidelines for the operation of amateur service packet radio stations That protocols which comply with these

guidelines and make efficient use of the radio spectrum be promoted That Terminal Node Controller designs which allow the use of more than one protocol be

8. That range extending repeater devices and computer systems that comply with rec-ommendations c. and d. above be promoted.

If the above recommendations are accepted both by the WIA and the DOC, then amateur radio operators will be able to continue explor-ing new frontiers of technology in the traditions established over the last 75 years.

Following the adoption of the above recommendations on Repeaters and Packet Radio at the 1986 Federal Convention, the Federal Executive was requested to make the necess-ary representations to the Department of Communications. That process has already started and further reports will be presented on the results of the discussions with DOC.

I would like to thank all of the amateurs who contributed to these papers, both during their initial drafting and as a response to the printing of the earlier versions in Amateur Radio. As a result of the wide ranging discussions that had been held right around Australia on these topics, the Federal Counciliors were well briefed on the issues when they arrived in Melbourne for the Convention

 Review of Ameteur Redio Service Terrestrial Repeaters, Issue 4.0, dated July 10, 1986.
 Review of Ameteur Redio Service Packet runications, issue 3.0, dated July 10, 1988.



GOSPEL BROADCASTERS ON SHORTWAVE

ICOM EXTENDS BANDWIDTH WITH THE R7000

DEVELOPMENT OF THE ONE CHIP MICRO

FAR ULTRAVIOLET SPECTROGRAPHIC EXPLORER MEANS BUSINESS FOR AUSTRALIA

BUILD A MIDI MATRIX:

SOLDERING IRON TEMPERATURE CONTROLLER:

FORTH ANALOGUE CARD

COMPETITIONS: TEXAS INSTRUMENTS TIME CHIP WICHO **EVALUATION BOARD** AND



Project JAS-1 began in 1983. Flight Model FM-1 was completed in March 1985 and FM-2 in November 1985

FM-2 began its journey to Tanegashima on June 21, 1988. Using a vehicle with air-suspended wheels. It was accompanied by much measuring and test equipment it arrived on June 24, 1986.
Flight Model 1 followed FM-2. The reason why both satellites were taken to the centre was to be

prepared for any type of emergency.

Tanegashima, the faunching site, is located in the southern part of Japan. Tanegashima (shima means island) is historically famous to Japanese people as the place the matchlock was brought to

ADD years ago.

The National Space Development Agency of Japan (NASDA) newly developed launch vehicle.

H-I consists of two stages of rocket, with the pro-P-I consists of two stages or locker, with the property pellant of the second etage being liquid oxygen and hydrogen. This vehicle is capable to "throw" a payload of 1800 kilograms into an orbit of 1500 kilograms into an orbit of 1500 kilograms into an orbit of 50 de-

This will be the first flight of H-I Instead of a dummy payload, three missions will be on board dummy payload, three missions will be on board H-I They are EGP, the experimental geodetic payload, JAS-1 and the magnetic bearing flywheel experiment

About one hour after launch, the second stage rocket will be over the South American Continent and the two payloads will separate from the rocket

JAS-1 will be activated at the moment of sep ation when the power supply turns on, and the first signals should be heard by the Centro de Estudios Espatiales (CEE) of the University of

About 20 minutes later, JAS-1, flying northward, will be over England where the staff of the Univer-

taunch vehicle, it will transmit a beacon signal on 435.795 MHz from a Japanese transponder, with some Doppler shift of frequency.

sity of Surrey will be waiting to check the health of the new-born satellite When JAS-1 is successfully separated from the The beacon contains the telemetry data in a for-mat shown in Table 1. This data is sont in Morse code, beginning "Hi Hi" with a speed of about 100 Table 1.

The Japanese Amateur Satellite Project, JAS-1, has been promoted since 1983. JAS-1 was due to be launched on August 1, 1986. Following is a general run-down of the leadup to the launch.

characters every minute. It repeats in this format. There are 30 items of data and 33 items of status in the telemetry of JAS-1, however, the bea-con carries 12 data items and all status. The telemetry made as follows:

In analog data 1A through 3D, A, B, C and D express two digits of decimal value. This is a row data and the value should be divided by 5D. Let this quotient be N, for each item. Thus value of each item is obtained by the conversion shown in

Table	2 -Conversion of A	naiog Telemetry
ilom 1A	Current of Solar Cells, 0-2	1 = N Amp
18	Charge/Discharge Current of Battery, -2 to +2 A	I = -(1-N) x 2 Amp.
1C	Terminal Voltage of Retracy 0-20 V	V = N x 11 Volt.
1D	Centre-iso Vollage of Battery 9-10 V	V = N x 4.92 Volt.
2A 28	Sue Voltage, 6-20 V Regulated Voltage +5 V, 0-73 V	V = N x 10.08 Volt. V = N x 3.004 Volt.
3C	Output Power of JTA, 0-3 W	P = N1 516 x 1 101 Wat
2D 3A	Calibration Voltage, 0-2 V Temperature of Bettery Cell50 to +70 degrees Celleus.	V = N Volt.
38	Temperature of Bue Structure 1	
3C	Temperature of Bue Structure 2	Temperature is reduce
30	Temperature of Bus Structure 3	T = (1.3 - M) x 73 degrees Celeius.

This table of telemetry does not show any nom-inal value, but these values will tend to converge to some definite values or range through the operation of the satellite for several months

Yabie 3.			
Decimal 8 2 2 3	Binary 000 001 010 011	Decimal 4 8 8	Binary 100 101 110 111

Status is expressed from 4A through 5D. Each character represents two digits of de cimat num bers, 0 to 3 for the left digit and 4 to 7 for the right digit. These two digits can be written in binary code as shown in Table 3. You can find five inde pendent binary pairs out of this Table. For example, if the first item of status 4A were 423, 4 should be removed, and the binary code (010) for 2 and (011) for 3 are put in order, 010011. The left bit of two binary sets, 0 is common or redundant, so the first 0 is removed thus it becomes 10011 This expresses the inverted order of status, No 5 to No 1; ie 1:No5 beacon PSK, 0:(blank), 0:(blank), 1; JTD ON, 1 JTA ON. Expression of slatus goes like this to status No 33, every five status, and this is shown in Table 4. This expression is possible because all of the status have only two situations, ON/OFF or 1/2 and so on The launch window will be limited within two

hours, 2000 to 2200 UTC of the pertinent day. JAS-1 will begin to transmit its beacon signal with the telemetry described in this article, after its separation from the launch vehicle above the South

Initially, JAS-1 will be operated only in analog mode. For digital operation, preparation working is required and it will become available one to two

JAS-1 IS GO

1	Table 4 — System Status.								
1 2	JTA OnAON JTD-OnION	12 13	PCU Level-II PCU Manu/ Auto	23 24	IPL Sel 0 IPL Sel 1				
4	(Blank) (Blank)	14 15	CMD Priority CMD Sel	25 26	CRC Mod Sunit/Shade Sensing 1				
5	Seacon PSK/ CW	16	MEM 0 ON	27	Suntr/Shade Sensing 2				
6	UVC On/Off	17	MEM 1 On/	28	Sunit/Shade Sensing 3				
7	UVC Level 1/2	18	MEM 2 On/	29	Suntri/Shade Senaing 4				
8	BAT Pull/Thic	19	MEM 3 On/	30	SunlivShade Sensing 5				
90	BAT Logic F/T Man Relay On/	20 21	CPU ON/Off MBEL 0	31 32	CPU Reset				
11	PCU Level-1	22	MSEL 1	33	CWITLM				

SPECIFICATIONS Scheduled leunch, August 1, by H-I vehicle from the Tanegashima Space Centre of NASDA, Japan. The orbit will be circular at an altitude of 1500 km. Period - 116 min, inclination 50 degrees. Pro-

pendo — 116 min, inclination 50 obgrees. Pro-juctad three years life.

JAS-1 is a Polyhedron of 28 faces covered in solar cells, weighs 50 kg and is 400 mm (diamilling) x 470 mm (neight). Power generation — eight watts at the beginning of life.

Communication Sub-system: Analog (JA) and riigital (JD) communication in mode J.

Analog transponder (Linear tran Input frequency — 145,900-148,000 MHz (bandwidth 100 kHz)

Output frequency - 435,900-435,800 MHz (inverted sideband) Required uplink EIRP — 100 watte

EIRP of transponder — two watts PER Digital transponder

input frequency — four channels of 145,850. 145.870, 145.890, 145.910 MHz Output frequency — 435.910 MHz (one channel)
Required uplink EIRP — 100 watta EIRP of transponder — one watt RMS Signa, format — 1200 Baud PSK, store and for-

Beacon and Telemetry

JA Beacon — 435.795 MHz. 100 mW CW or

JD Telemetry - 435.910 MHz, one watt PSK Orbit Parameters: Epoch — 1986-07-31, 21h, 32m, 07:20s UTC Semi-major axis — 7879.562 km Eccentricity — 0.000140856 Inclination - 50.0039 degrees Inclination — 50.0039 degrees
RA of according mode — 237 456 degrees
Argument of peripee — 2.155 degrees
Mean anomaly — 330.246 degrees
Compiled from missival supplied by Shozo Hars, President,
JARK.

EXTRACTING TOOL FOR LCCs

The EX-4 is a hand-tool for salely and reliably extracting leadless chip carriers (LCGs) from board mounted sockets. It helps prevent unnecessary overstress to chip carrier pins by maintaining even pressure on contacts during

When the operator is properly grounded, the easy to use tool safely dissipates static charge to prevent damage to components Models are available for 20, 28, 44, 52; 68, 84

and 124 contact chip cerriers. Abridged from Electronic News, p34 - April 1986

MITTER

Australian Amateur **Station Call Signs**

Jim Linton VK3PC 4 Ansett Crescent, Forest Hill, Vic. 3131

This is a guide to call signs, and special prefixes and suffixes issued by the Department of Communications to stations in the

Amateur Radio Service.

The unrestricted licence call aign prefix is VK followed by a single number indicating the state or territory in which the station is licensed territory in which the station is licensed Or Australian Antarcitic Farritory; 1 — Australian Capital Territory; 2 — New South Walse; 3 — Western South Walse; 3 — Western South Walse; 3 — Western Australia, 7 — Teamania, 8 — Northern Territory; 9 — External Territories (VKSL — Lord Howe Island, VKSW — Mellish Reet. VKSN — Norfolk Island; VKSX — Christomas Island; VKSV — Ocoos (Keeling) Islands; VKSZ — Willis Island).

SUPFIN

The suffix indicates the licence grade.

Amateur Unrestricted — AA-ZZ, AAA-FZZ.

Amateur Limited — TAA-TSZ, TUA-TZZ; XAA-XZZ; YAA-YZZ, ZAA-ZZZ Amsteur Novice - MAA-NZZ, PAA-PZZ; VAA-Amsteur Combined (Novice and Limited -

JAA-KZZ (Exceptions were VK5JSA and VI5JSA for Jubilee South Australia which has amateur unrestricted

Amateur Repeaters and Beacons - RAA-RZZ There are exceptions to the three-letter R-suffix VK3RAN is issued to an amateur *adio station set up on the HMAS Castiemaine a preserved World War Two Corvette located at Gem Pier, Williamstown, and VK1RAN is the Royal Naval Amateur Radio Society, whilst VK4RAN is operational on board the HMAS Diamantina under the auspices of the Queensland Maritime

Museum. Some departures from the normal call sign suffixes include GGA Girl Guides Association, and SAA-SZZ Scout Association. Other miscellaneous club-type stations are

VK3SES, Victorian State Emergency Service, VK3SJA, and VK3SJB St. John Ambulance Brigade, and teletype groups in various states have the suffix TTV. A station with a suffix from the block WIA-WIZ is associated with WIA activities. These call signs are used by either WIA club stations or WICEN. VK3WIA is the club station of the WIA Federal

The suffixes WI, AWI and BWI are traditionally reserved for the WIA. In VK3 and VK4 the WIA

reserved for the WIA. In VIKS and VIK4 the WIA
also has the ZWI suffix.
The holder of call signs with the suffix AA is
tested as "Official Call Sign" which means the
Department of Communications

DISTINCTIVE SUFFIXES

Body

From time to time, special call sign suffixes are issued. VK2OTC is the Overseas Issued VK2OTC is the Overseas Telecommunications Commission Amateur Radio Overseas Group, the suffix ITU is for use by the WIA which is a member of the intern Telecommunications Union through International International Amateur Radio Union, the Commonwealth Games station in Brisbane AX4QCG had an activation period of September 30-October 9, 1982, VK3UAM was a demonstration station call sign for University of the Third Age, Monash The World Communication Year (1983) saw the suffix WCY



used, IYP was a suffix during the International Year of Peace (1986), and VK1WVH is the Woden Valley Hospital Radio Club.

ALTERNATIVE PREFIXES

The atternative optional prefix AX was first used in commemoration of the Cook Bicentenary (1970). The next occasion was for the Royal Australian Corps of Signals Jubilise when commemorative station AX3SkG was on air from the Signals Depot, Watsonia Barracks, Macleod, Victoria, November 3-10 1975

Four years later, AX was used to mark the 150 rsary of Western Australia in 1979. The AX prefix celebrated the Royal Wedding on July 29, 1961, the Commonwealth Games in Brisbane saw AX available from August 15-October 15, 1962, and AX helped celebrate the America's Cup win by Australia on September 27,

A special call sign, AX0PB, was issued for Protect Blizzard (1983-84 and 1985-85) in recognition of the project's national significance when it undertook restoration work on Mawson's Hut and scientific investigations in the Antarctic Another alternative prefix VI was first used for the 150th Anniversary of European settlement in the 150th Anniversary or European Secretion in Victoria (1984-85), then for the WLKs 75th Anniversary (1985), followed by commemorative call sign VISJSA marking Jubilee 150 — South Australia's Sesquicentenary (1986).
The next likely occasion a special prefix will be

available is for Australia's Bicentenary in 1968. A unique call sign, VK7SA, was issued by DOC in 1985 for use by the WIA during its 75th Anniversary in recognition of this milestone in amateur radio. It was the first and only amateur radio call sign in Australia with a double-digit prefix and also had the distinction of having a single letter suffix. During the WIA 75 celebrations VK7SA was activated by WIA members throughout Australia

Overseas visitors in Melbourne for the WIA 75 Dinner, November 1985, were issued calls from the virgin block of VK3FAA-FZZ.

WHY HAVE SPECIAL PREFIXES OR **SUFFIXES?**

Various events and anniversaries throughout the world are celebrated each year - sometimes they have only local interest, but can also be of national or international significance nationals or international significance.
Postals authorities bring out stamps, pre-stampsed envelopes, first-day covers, and post-marks to help celebrate a special occasion.
Commemorative car number-plates, T-shirts, coins, medallions, badges, and regale also provide a means of having something personal

and tangible to celebrate an occasion
The hobby of amateur radio helps spread international friendship and understanding, and it is a national thing for radio amateurs to commemorate a significant event through their hobby. After all, our hobby is part of the general community and by using special prefixes or suffixes at the appropriate time it can play its part

in a celebration

An Australian event can be publicised overseas An Australean event can be published uverseen on air and via follow-up commemorative QSL cards or awards. This has also given participating radio amateurs the opportunity of radio, television and newspaper publicity about amateur radio's community role in helping celebrate an event

NOT ALL VK STATIONS ARE AMATEUR The letters VK are used in call signs for other than

amateur radio stations. Experimental Stations can be given VK calls, with the same numerical indicator system, but a single letter suffix Small boats also have VK call signs but the prefix is followed by a series of numbers prefix is followed by a series of numbers
State police have a three letter call sign — VKC
Melbourne, VKA Adelaide, VKG Sydney, VKI
Perth, and VKR Brisbane The Melbourne
Metropolitan Fire Brigade signs VKN8 and there
are other examples of VK cell signs.
For additional information on Austrelians

Amateur Station Call Signs and their history see an article "Notes on Call Signs and QSLs" in the WIA Book Volume 1, pages 52-55.

AMATEUR RADIO, September 1966 - Page 33

Novice Notes

DIRECT CONVERSION RECEIVERS — Here to stay

The direct conversion (DC) receiver has been enjoying renewed popularity for some time now. This is due probably to the surprisingly good performance obtainable from relatively simple circuitry. To my knowledge, at least one manufacturer of amateur equipment; Ten Tec, USA, has produced a transceiver with a DC receiver section. As far as can be determined. the signal performance can equal, and in some instances exceed that of the more complex superhet There is only one real disadvantage with DC; the audio image is very difficult to eliminata.

obtained. The bandwidth will depend upon the reception mode required. For SSB, DSB and AM, a bandpass of perhaps 300 Hz to 3 kHz would be appropriate, whereas for CW, a bandpass of less than 500 Hz centred on about 1 kHz would be fine. In practice, to keep the receiver moderately simple, a bandpass of about 350 Hz to 2.5 kHz is employed for all

Figure 2 is an attempt to show what happens as the local oscillator frequency is tuned across a portion of the 80 metre band. The cardboard cutoul represents the bandoass of the audio

MANT BPF R F AMPLIFIED 3550 KHz K H AUDIO BPF AUDIO LOCA 3549 KH2 AMPLIFIER. Figure 1 — shows the Block Diegram of a typical DC Receiver. OSCILL ATOR

Drew Diamond VK3XU Lot 2, Gatters Road, Wonga Park, Vic. 3115

cut-off point of the audio BPF, leaving the wanted signal planty audible inside the bandpass For SSB; an unwanted signal, on a different frequency but inside the bandpass would be audible — but unintelligible. Here the brain of the user must do the filtering. It can be shown that unintelligible interference is significantly less irritating than intelligible inter-ference (even a stylish superhet would not eliminate an interfering signal on the same channel)

A characteristic which partly compensates for this short-coming is the 'cleanness' of the receiver response. This is very hard for me to describe. Suffice to say that signals have a purity about them, due perhaps to the simplicity of the circuitry, and the absence of multiple tuped circuits and their attendant noise im-

pulse stretching characteristics.
The bulk of the receiver gain must be provided by the audio amplifier. Some idea of the amount required can be shown as follows Let's assume an input signal of 1 µV across the input impedance of 50 ohms, and a comfortable speaker power of say 100 mW

The required 127 dB of gain could be made up of 10 dB of RF gain, perhaps 7 dB gain in an active mixer, leaving 110 dB to be provided by the audio amplifier.

Signals presented to the audio section have been derived by a minimum of processing (one RF amplifier, one mixer), so there is less I kellhood that they will have become contaminated by the effects of non-linearities. Low noise op-amps of the 308, 301 and 741 families are now relatively cheap and obtainable, so an audio BPF and high gain amplifier can be built very

If an incoming frequency of say, 3.550 MHz is introduced to the product detector at input A, and a local oscillator LO (or beat frequency oscillator BFO) running at 3.549 MHz is intro-duced at input B, the sum and difference will appear at the output of the detector. The sum: 7.099 MHz is unwanted, and easily removed by filtering. The wanted product, 3.550-3.549 = 1 kHz is preserved, and is now available for fur-ther processing. This is where the term direct conversion comes from — the signal input frequency is directly converted to audio fre-

An input band pass filter (BPF) is essential, as only the band of interest should be presented to the receiver For example, without the filter, strong broadcast signals would enter the detector and probably cause severe overloading problems.
The RF amplifier is not a mandatory require-

ment, in fact some experimenters maintain that RF amplification is not necessary. Nevertheless, its inclusion will significantly improve the signal to noise ratio, and increase the overall

sensitivity of the receiver A gain which over-comes any loss in the product detector would be a minimum requirement. About 10 dB would be appropriate — any more and instability problems could occur unless very careful physical circuit layout is observed. There would also be a tendency for local oscillator energy to enter the input of the RF amplifier and cause some gueer effects due to overloading, such as hum, squeaks and so on The audio band pass filter has a direct parallel with the tuned IF of a superhet receiver. This

1 KHz / biv CUT OUT (EG. QSL) Figure 2.

BPF as it is moved across the signals (for clarity, all single constant frequencies)

The centre line represents the frequency of the local oscillator (OLO). It will be seen that it is possible to have more than one signal lyin inside the bandpass simultaneously. For CW reception, this is not a big problem, as the os-cillator may be adjusted to the same — or nearly the same frequency as 17 to of the unwanted signal, leaving the wanted signal as the only audible one. The unwanted signal will now be at zero beat, or far below the low frequency economically using vary ordinary components in contrast to the cost and complexity of an IF amplifier with all its coits and the need for all onment

CONCLUSION By following appropriate design rules, it is

possible for the amateur to make a receiver of very satisfactory performance with a minimum of test equipment. An avenue for construction and experimentation is thus provided which offers both beginner and 'old hand' the oppor-tunity to contribute to the art, even with limited means

is where the necessary channel selectivity is Page 34 - AMATEUR RADIO, September 1986



:.Pin = 1 x 1012 W NdB = 10 log Pout

> = 10 ion 0.1 1 x 10¹²

= 10 log 5 x 10¹² .: NdB = 127 dB

In a forthcoming article, we will present full construction details, including PWB layouts, for a DC receiver for 80 metres.

FURTHER READING AND REFERENCES Solid State Design for the Radio Amateur — ARRI.
This book, beautifully written by Delillaw and Haywan.

has become a standard work in the field of QRP nest pacome a standard work in the field of ORP, simple test equipment, receivers, etc. 2. Practical RF Design Manual — DeMaw Published by Prentice-Hall, ISBN 0-13-993754-3. Despits the many typographical errors is a valuable source covering a similar scope to (1) above. 3. The "Mini-Monitor" Receiver — Dobbe G3RJV in 3. The "Mini-Monitor" Receiver — Dobbe G3RJV in 3.

The "Afen-Monitor" Receiver — Dobbe GSR/U in Short Water Magazine, Marc 1948. [Rev Dobbe GSR/U in Short Water Magazine, Marc 1948. [Rev Dobbe International Formation of the Communication of the Communication of the Receiver 1948. In Communication in Magazine, July 1963.
 Keep 1 Simple — Direct Convestion Receivers — Sixes 15 Simple — Direct Convestion Proceedings Systems, IEEE (London), 1978.
 Aligh Parformance DC Receiver — Dismond

VX3XU, n Ameteur Radio magazine, March 1984.

Definitions: Bandbasa: You don't think the musicians pay to get m

o you? Department A very powerful kind of radio with the capacity to oring in many stations — most of them twice.
(Apologies to M G Scrogole)

A Fiction Story, I Think . . .

Although I have been a radio amateur for 40 years. I'll never lose my love for shortwave listening. Turing the 8-9 MHz band, for instance, is as much a thriff for me now as it was in my early waters as a kid radio officer aboard a merchant tanker for at see

I suppose that is my explanation for so often carrying my little battery- powered shortwave receiver with me almost everywhere I go, that I can lum it on at any time to enjoy what the ether offers from so many exotic locations. Each time, it strikes me as a miracle anew this ability to receive a distant signal propagated like it were a feet of magic beyond explanation. How many of us look

at our hobby that way any more?
Well, to get on with it, one night t had faller asleep with the earphones on, the receiver still playing a broadcast from 8.333 MHz into my ears. A strange signal, I had thought at the time, but I

was lived and soon drifted off Hardly had I tallen asleep that I became aware of my desam a desam in which I was walking along the cobble-stoned street of a city I quickly recognised as being Philadelphia — Market Street, in fact I was well familiar with the spot

But this was not 1986! No, not if the dress of those about me was an indication. They stared at my strange garb, just as I stared at theirs Alongside me was a print shop in which a newspaper was pasted to the window. Quickly I searched for a date. June 26, 17921

It was then I recognised myself being in a kears. This sort of dreaming is known as "lucid dream. This sort of dreaming is known as dreaming" in which the dreamer is not only aware of the dream but can also direct its ways Fortunately, I have experience in lucid dreaming I

knew what to do knew what to oo.
Eagerly searching about me, hoping to make
the best of every second oil the dream, I sought to
establish first hand exactly how our First
Congress did, indeed, function, Thus, I turned my
steps toward Independence Mall at Fifth and Chestnul Streets. I lairly trembled at the thought of seeing in person such American greats as George Washington, Benjamin Franklin, Thomas Jefferson and the others. What a rare privilegel

Heading east on Market loward Fifth, and south toward Chestnut, my quick steps brought me soon to Eighth Street where the tantalismo aroms of freshiv baked breads stopped me short in my tracks. Yes, arnmas can be necesived by the subconscious mind in such circumstance, vividiv so. I might add

Stepping inside, I asked the price of a loaf and, being told it was three cents, shifted the receiver from my right hand to my left in order to extract change from my pocket And then it struck me with all the impact of eternity unfolding before my very eyes - the receiver! I had it with me

Can you imagine my dilemma? An eagerness to see the greatest personages of American history face to face, or a chance to hear if there were any signals crossing the other at a time period more than 100 years prior to Marconi's first demonstration of the practicality of wireless

communication? We shortwave listeners never guit - I chose the receiver stepoing outside the bakery so as not to

Noting the dial to being yet set at 8.333 MHz, I held the receiver to my ear, reached for the power knob, turned it on . . . and, instantly, I heard "it," whatever it was. And then I was gone from that

That, my friends, is when I swoke You see, my logical left-side brain had apparently attempted to assimilate a shock vasity beyond its capability, and to preserve my well-being it simply sent me back to reality, back to 1986 and my own bed. But that I had heard a broadcast signal, I have

no doubt I am quite familiar with all the abnormal signals of a battery-powered radio, including the weak-bettery squeat I tell you, this was none of

Otten, these days, I think of 1792 and wish to be there again, but it has never come about nor do I anticipate if ever will. There is no clue remaining neither to my conscious nor my subconscious despite hypnotic regressions to search the past Nothing at all, no clue, no hint at what it was that had so jarred my sensibilities that day, the something or other that was obviously so beyond my past life conditioning, beyond my range of acceptance But, what?

I turn to all of you for help. What do you think it might have been, that radio transmission received on HF so many years before earth-men had even discovered radio?

Written by Vince Luciani K2VJ, for CARI News and contributed by Kevin Moore VK3ASM

Ian J. Truscott's ELECTRONIC WORLD

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VHF UHF — an expanding world

a are Universal Co-ordinated Time and indicated se AMATEUR BANDS BEACONS

REQUE	NCY	CALL	SIGN	LOCATION

EQUENCY	CALL SIGN	LOCATION
50.010 50 50 50 50 50 50 50 50 50 50 50 50 50	JAZIGY JAZIGY JAZIGY JOYSAS JOYSA JO	Mise in Mise Mise Mise Mise Mise Mise Mise Mise
1296.171 1298 420	VK6RBS VK2RSY	Busselton Sydney
1296 420	VK2MST	Shaush

ieteno na Island (Keeps) rne (Kever) * 1295.480 VK6RPR Nedlands Roleystone

* A letter from Ian Gianville VK3AQU, reads in pa "More than two years ago I built a 432 MHz beacon which operates from my parents home in a Melbourne suburb. This is a completely 100 ercent privately owned and maintained beacon t has now been in service continuously for at least two years. It has an output power of two watts to a clover leaf antenna, it is hoped in the future to crease power to seven watts and perhaps relocate it to the hills around Melbourne The beacon operates to provide a signal in the

70 cm band to the amateur community around it and provide a valuable signal for calibration and I have tentatively shown this beacon as a keye but this may not be correct so I rely on lan to advise me further as to its actual status. I believe there are other similar beacons around which are not listed Provided these beacons are properly set up then I see no reason why they cannot be

Issted even if they are privately owned. ‡ Ted VK4JTW, has written confirming the op ation of the Rockhampton 70 cm beacon which has CW identification Power output at the moment is limited to 250 mil/iwatts due to being solar powered from the local two metre repeater The antenna is a four by three element NBS Yagi, horiantenna is a four by three element NBS Yagi, hor-zontelly polarised, phissod logether and pointing north, south, east and west. Ted built the beacon and reports have been received from as far away as Bill VK4LC, with Harry VK4LE, hearing it efmost every morning, also most of the time being heard in Mackay. The power will be increased as soon as the new reneater is unstalled later this

A LETTER FROM JAPAN Kuni JA2TTO, has written from Shizuoka City. Japan, where he is Editor of the Six Metre Colur in the Mobile Hem monthly magazine and has been since 1977. He has been a member of vari

ous DXpeditions, including the 4D88UT group to the Phillipines, YB0X (being the first six metre stations from indonesia). YB9X Indonesia Bari and HC1WD/VI in Thousand Firstly, Kuni says the JA6YBR beacon I have been listing in not an authorised beacon as only

JARI can set up beacons in Japan However they are trying to obtain permission to construct and operate beacons on 50, 144 and 432 MHz. Thereloca. I have duly removed the station from the bescon list for the time heine

Also enclosed was a very neatly set out DXCC listing for countries worked on six metres and this will be included in the next listing which comes out in February 1967 As the list armved too late for the August 1986 listing i am sure it will be of interest to readers to know that 48 countries are

listed, made up as follows 7J1RL Okine-Tori-Shima 30/5/76 1057 UTC VK3OT Australia 7/4/77 0815 UT JE1AHSUD1 Ogasawara 1/5/77 1010 UTC
JID1YAA Minami-Tori-Shima 1/5/77 0907 UTC

HL9WI Korea 11/5/77 0910 UTC 8. KL7HAM Alaska 15/5/77 0255 LITC 7. KG6DX Guerr 22/6/77 0200 UTC 7. KG6DX Guerr 22/6/77 0200 UTC 8. P29HV Papue New Gurnea 3/12/77 1628 UTC 9. 3D2CM Fiji 23/3/78 0647 UTC

III. 322CM Fig.2337/8 084/ UTC 10. VJ8KM New Hebndes 1447/8 1023 UTC 11 FK8AX New Caledonia 23447/8 0639 UTC 12 VS8HK Hong Kong 15/7/8 0241 UTC 13 CR9AJ Macan 15/7/8 0306 UTC 14 VK9ZR Mellish Reel 7/10/7/8 0932

15. KH6L) Hawaii 3/11/78 0445 LITC WA6JRA USA 28/2/79 0007 UTC LUSEMM Argentina 2/3/79 0056 UTC

FOSDR French Polynesia 19/3/79 0632 UTC KCSIN Eastern Caroline Islands 31/3/79 1111 20 PY1RO 8razil 12/3/79 0245 UTC 21 KG6RO Mariana Island 31/3/79 1422 UT KX6BU Marshall Island 26/4/79 1121 UTC

23. YB0X Indonesia 7/5/79 1131 UTC 24 C21NI Nauru 10/8/79 1107 UT HS1WA Thailand 1/9/79 1253 UTC 5W1CF Western Samoa 13/9/79 1006 UTC KC6SZ Western Caroline Islands 12/10/79

28. ZL1AKT New Zealand 27/10/79 1102 UTC VE7AXY Canada 18/11/79 0012 UTC A35DX Tonga 9/5/80 0905 UTC K9PNT/DLI2 Philippines 3/3/R0 1228 UTC

VK9XT Christmas Island 14/3/80 1226 UTC N6DX/NH8 American Samoa 234/80 0816 34. VK92G Willis Island 25,7.80 1156 UTC 35. T3AZ Western Kinibati 17/9/80 1045 UTC FL2FY Liberia 10/10/80 2358 UTC

VS5LH Brunei 17/11/80 0207 UTC 38 9M6BE East Malaysia 30/11/80 0114 UTC 39 ZB2BL Gibraltar 23/2/81 0109 UTC 40 VU2JPN India 8/3/81 0516 UTC 41 KH3AB Johnston Island 21/3/81 0013 UTC 42. FW0BK Wallis Island 12/9/81 0901 UTC

43. H44PT Solomon Islands 15/9/82 1015 UTC 44. XU1SS Cambodia 22/8/83 0840 UTC 45. ZK2RS Niue 21/3/84 1005 UTC 46. BT5RA China 18/8/84 0022 UTC 47 ZL8AFH Kermadec Island 7/4/84 0242 UTC

48. Any station in Japan'

No doubt you will find it very interesting to go through this very impressive list and compare it with what you may have worked. Of interest too is that most of the more exotic contacts took place in 1978/79/80, with the peak year 1979. Based on the 11 year solar cycle, one could expect to start hearing long distance stations again around 1989 with a few even earlier The equinoctial periods March/ April and September/October seem to have provided the most contacts, a fact which was born out here too There were 19 contacts on CW, the rest were on SSB. There were a few week signal reports but most were shown as 5 x 9. All six contients are included

The list of countries in the July 1986 issue which had been worked by Graham VK8GB, in cludes a few not so far worked by Kuni JA2TTO cubes a lew hot so lat worked by Kun JA2110 those being Lord Howe Island, Norfolk Island, Cocos Island, Venezuela, St. Helena, Kanya. Nepal and Trinidad, It is interesting to reflect that there are still variations between two good locations and those extra worked by Graham are not necessarily at his back door

not necessarily at his back book.

Other information tendered by Kuni mentions a new station from China on aix metres, BY4RS, at new station from China on aix metres, BY4RS, at new station from China on aix metres, BY4RS, and operational from the station of the station of the station from J4RS and the station from J4RS of the station from J4RI on 21/8 and 22/8

From Korea the following are active on streeters HL1IE, EJ, JD, PM, TS, AQK, AJY ACK ASS, HL2ICB, DCE, GS, HL4HAB, CCM HL5BNV, BIT HLDS.

Kuni has indicated he would like to exchang information with me so we should be able to learn more about what happens to our north where there are quite a number of countries with six metre operators

NORTH QUEENSLAND

Ted VK4.1TW from Rockhampton reports regular scheds are maintained to the west from Rockhampton on 144 200 at 2015 UTC, every de, between Harry VK4LE and Joe VK4AEW, with



Ted VK4JTW, with his 70 cm Beacon Antenna.

others calling in. Signals are usually around 5 x 5 on two metres and 5 x 2+ on 70 cm.
Regular stations on SSB include VK4AEW, VK4LE, VK4KTA VK4TPK, VK4KAL on two metres with VK4JTW and VK4ZPL on both two

metres and 70 cm. Further north at Mackies, them an VYAARV VARMAM and VYAARU WASHM and VYAARU WASHM AND VARMAM WASHM W

and IC271H on two metres.
The attation of VK4,TWA metres being expensed with a Threat attack of VK4,TWA metres of the season of VK4, TWA metres of the season of VK4, TWA metres of the season of VC cm a TR9500 into MRF6445 home-brew amplifier giving 40 watts into a 20 element ULWU anisona feel with 100°PB. Tad is making three more DCRVU arisona feel with 100°PB. Tad is making three more DCRVU arisona feel with 100°PB. Tad is making three more DCRVU arisona feel with 100°PB. Tad is making three more DCRVU arisona feel with 100°PB. Tad is making three more DCRVU arisona feel with 100°PB. Tad is making three more DCRVU arisona feel with 100°PB. Tad is making three more DCRVU arisonal feel with 100°PB. Tad is making three more feel with 100°PB.

OVERSEAS
The Short Wave Magazare for May 1986, coursely
Steve VKSAIM, reports amongst other things, the
156 mph gust of wind recorded in Sociation of
March 20, 1966 and further south at Lutor airport
curred, naturally, I would hope heaver to ask my
antenna system to witheland 156 mph windst
in the same month, the RSSD National VHE
Convention was held at Sandown Plark Recodown the Convention was held at Sandown Plark Recodown the comment was made that at timpe it was

necessary to light your way to the versious state. Much interest centred strought the equipment available to 50 MHz now that the bend has been made available to 150 MHz now that the bend has been made available to the 40-stations. Or percolar made of the state of the 40-stations of the 40-stations

A comment from the same magazine was the ser meter band on the flor proved it is much the ser meter band on the flor proved it is much easier to work distored via mission scattle and quantities of the service of the

Whilst I concade six melree can be relatively noisy, I conjusted with a military control with peter results are not being obtained from "who stations both well stied with a military clear path and only 50 km spart." stations for poor reports to be obtained over such a short distance from good sties. VISSLP, can part a short distance from good sties. VISSLP can part the face with three water from my relatively poor to calon. With 20 with a should be a push-over at look at the entire training systems might be in order.

the other equipment is working antistactority, especially so, since they both have good sites. The other factor is that it is a new band to these people and they still have to get their acts together for best results.

best results.

17-9F/INI/F Table for operation for The Amuse V19F/INI/F Table for operation to The Amuse V19F/INI/F Table for operation to the Section of GOCILZ as having sorted 16 countries on showing to GOCILZ as having sorted 36 countries and GAMES worked seven, on 25 cm GIKDF worked fave countries. These were the by accountries in a factory contacts on the one of Committee of the Section of GAMES (Contact) on the operation of GAMES (Contact) on the operation of GAMES (Contact) on the operation.

ICS51D MODIFICATION
For those of you who have an ICS51D (and I pre

aume the lower power ICSS1) you may be interested in a modification to the noise blanker which is supposed to affect quite an empresented. The tip is published in the SMRRC for Shootie newslittent of May 1966 and came originally from

Breek apart Q13 exposing leads that go to the PC-board.
 Using a 2N2222 with leads cut short, connect it.

to the leads where Q13 was.

3. Cut the long lead of R85 leaving enough lead so another resistor can be soldered in series with R85.

4. Connect an 82 ohm half-watt resistor in series

with R85.

5. Using a signal generator tuned to 50 100 MHz.

5. Using a signal generator tuned to 50 100 MHz.

connected to the IC351 Input — adjust I.25, I.23, I.22, I.21 and I.20 for maximum 5-meter reading.

6. With the IC351D connected to an antenna adjust I.10 and R65 for the best noise blanks operation. R55 can be pre-set at helf-tun.

With my ICS51 I found the adjustment of R65 to the optimum point when power line hash is at its worst did make an improvement in the ability of the rig to lower the noise level in most cases. (This was a separate operation and nothing to do with the above modification). However, due to one particularly bad insulator on the 22 kV line outside my shack during our long dry summer last year eventually the noise blanker was unable to cope so contacts on six metres were wiped out. I substituted my Irusty old TS800, which I use for portable operation and the superior blanker in that equipment enabled me to carry on satisfactorily on the band. It grieved me to have to resort to this as all other points about the ICS51 are so good but why they cannot produce a blanker as good as the one in the TS600 is beyond me. However, before this summer, I will try the above modification and let you know what the result is. In the meantime, of course, the Electricity Trust has been good enough to replace the offending insulator and clean all the others so it may need a very hot day before the level rises high enough for problems to occur this year! Incidentally, before the substitution of the TS800 the power leak was reading 59 +3008 on the IC551 and a few minutes later on the TS600 it was S2 for S9 + 30 with the noise blanker switched off, so there was no change in the actual conditions):

If any reader does make this modification I would be pleased to hear what results you obtained so I can pass the news along.

THE ROSS HULL MEMORIAL CONTEST Quits a degree of activity has been taking place in various quartiers in an effort to beep the Ross Hull Contest alive. As you knoe, it has come under threat of extinction by the Federal Contest Manager due to lack of log submissions, etc. The FCM sent a circular to a number of

interested parties, including myself As a result, have made a number of interstate telephone calls and posted out suggestions for possible improvements and there has been some interesting feedback, and a few of the main points are set out in below.

 There seems little doubt one of the main inhibiting factors causing most operators not seem in log are the stations operating on six or more bands. No one talks disparagingly about these stations, in fact, they command the dedication necessary to achieve this situation and the effort required to fire-up on so many bands But not everyone can achieve this status for a warley of resource so what we are hearing is why can't we have a contest in which there is a more even charce for the maximum of stations? If he even charce for the maximum of stations? If he 432 MHz with bands above being able to operate for a certificate in each call area. Then it would get back to something life it was years ago when there was a much higher return of logs in other there was a much higher return of logs in other 1508 and above, so it was, by nature, limited to those three bands anyway.

with such consistency, that they do in the Contest.

2. This one point per contact trespective of distance did not go down too well either and certainty it did not recognise that there are stations 2000 km and further with whom it would not be sayly to make a contact particularly or two and stay on six metres. But operators and stay on six metres. But operators nevertheless still want a relatively easy scoring table.

3. The bonus system failed bocause I was more valuable to go for prefixes than attempt to work stations or areas akeady worked. Something which gave a bonus after, say, every ten contacts would tend to keep people on the are

4. Some thought no contacts should be permitted under 50 or 100 km. That does have some ment'l appted acress the whole spectrum of bands, but up to 70 cm. If could be unifair in a stustens such that the state of the second services of the contact of the services o

would be free to work stations elsewhere? \$ 50me escoprision was needed for working \$ 50me scoprision was needed for working Pacific II these operators from ZL, P20, H44, F46, etc. are good enough to come on and provide consists inten they and the operator working them need to receive more than one point. Five point per contact on all matters to these stations would constant on the proper of the proper contacts over 2000 km across the Australian manifeland should have some consideration too other they are not easy.

towarrings at into account of the same over a Some doubted shape inseed for a score taxen over a Some doubted shape in the same over a some object of the same of

That summarises the man points aroung from correspondence and discussions I will now be consequently an admitted to the contraction of the contrac

great deal of interest, but this was not reflected in the log returns. If the Contlest has its ment relative as being of seven days duration then no one needs to be too concerned if you work someone who gives you a score exchange which indicates he may have worked 500 stations. Because he selects his beet selven days you may have you as good a chance

On getting the logs ready for the FCM, why not do as I do and write your log entries in your log book neetly and then photocopy them after which you can add the extra details such as scoring, etc before submitting them to the FCM it is unikely you will be working stations any time at such a furious rate that you cannot keep your log book.

save you much time later, especially if you have a good score. But please — enter the log. (If you use a black pen photocopies are much darker and easier to read. Blue does not photocopy well).

FINALLY

There is not a lot to report on the overall winter time activity on our bands. There seems little point in reporting general day to day contacts and I have not heard of anything too spectacular o far this month! I have a very annoying problem in that my two metre rotator is frazen in a south-easterly direction and all efforts from the ground have so far failed to free it. David VKSKK, climbed up 70-odd-feet recently and reported everything looked okay but as it was very windy we could do no more. I am hoping the warmer weather of approaching summer might free it, in the meantime. I have to be content with using the system to monitor VKSRSE, the beacon in Mount ambier, on 144 550 MHzI

Closing with two thoughts for the month: infisition is prosperity with high blood pressure and Advice is like mushrooms. The wrong kind can prove fatel

73 The Voice in the Hills.

A number of VHF/UHF distance record claims information has been received to make the

VHF/UHF RECORD CLAIMS

432 Jan 432 May

144

have been received by FTAC over recent months Because of the workload leading up to the Federal Convention, analysis of these applications has Initial analysis of the claims shows the

following: 21142 BAND MHz DAT

Once final verification is made, these applicants

will be formally advised of the status of their

record applications.
In addition, claims have been received from Wally Green VK6WG, and Brian Usher VK5KBU.

Unfortunately, in both cases, insufficient

necessary analysis and verification possible.
These applicants have been contacted to obtain the extra details necessary.

Any intended applicable for VHEILIHE records

	are urged to include all details specified on page				
Ī	DATE	DISTANCE	RECORD		
2	Jan 11, 1985 May 21, 1985 Jan 15, 1986 Jan 25, 1986 Feb 8, 1986	995 km 3458 km 246 km	VK5/VK7 record VK5/VK7 record VK5 State record Australian record Australian record		

143 of the 1985-1988 Call Book, Such will ensure early verification and public recognition of the record Ray Roche VK1ZJR, VHF/UHF Claim Recorder.

Federal Technical Advisory Committee.
Contributed by Peter Gamble VKSYRP





ferrest terrous

SPATEMENT

6 1

13-14

27-21

OCTOBER

4 5

4- 6 11.11

15-17

18-11 18-20 25-20 29-31

6- 9

29-30

NOVEMBER

contest as well.

Contests

LZ DX Contest (Rules this issue) Tenth WA Annual 3.5 SSB Contest (Rules

European Phone Contest (Rules August

scandinavian CW Activity Scandinavian SSB Activity 1988 Californian QSO Party (Rules this

VK/ZL Oceania Phone Contest (Rules

August issue) IRSA World Chempionship VK/ZL Ocean a CW Contest (Rules

YLRL Anniversary CW Party RSGB 21 MHz CW Contest 1986 Fall CW Contest (Rules August

Australian Ladies Amateur Radio Association Contest (Rules this issue) European RTTY Contest (Rules August

August issue) RSGB 21/28 MHz SSB Contest

CARTG RTTY Contest CQ WW DX Phone Cont

CO WW DX CW Contest

ALARA CONTEST

Well, here is the big event on the YL calendar and

I certainly believe that all OMs should note this

The rules have been provided to me by Mariene

VK2KFO, and I thank her for same. The ALARA

Contest should be a friendly event and I hope that all will provide it with the support that it deserves

It will also provide chances for gaining some of those special awards for which YL contacts are

magazine fame, has also publicised this contest in magazine tente, in as also publicated this College in his column. I wish all who enter an interesting and enjoyable contest and hope to find some time to enter myself. Further, I would remind all Austra-Han Y. Novice Operators of the Florence McKenzie CW Trophy. Check the rules properly for

I see that my compatriot, Frank W1WY, of CQ

YLRL Anniversary SSB Party



1 VK7DC/VKSLP

2 VK7JG/VK5NY 3 VK5ZEE/ZL1HH

4. VK3KAJVK3ZB

5. VICIKAJIVICIZBJ

go to it Jennifer, in this special year for the VKS Division. I know that you will have at least all the VK5s backing you to win the Contest!

CONTEST DATES FOR THE

I have now allocated dates for the forthcoming year in accordance with prescribed guidelines. trust that in doing so I will have been able to stay clear of any major overseas HF contests. How-

ever, I have no reel way of telling, it is necessary that thee dates be set at about this time for various Ross Hull Memorial VHF Contest, 1986 — December 13, 1986 to January 5, 1987

John Moyle Memorial Field Day Contest — March 14-15, 1987 VK Novice Contest - June 27-28, 1987

Remembrance Day Contest - August 15-16, 1987 I would presume that the VK/ZL Contest will be held as usual on the first and second in October.

It should be of interest that as a result of negotiation with Jock White ZL2GX, who is the NZART Contest Manager, agreement has been reached that the ZL Field Day Contest will be conducted on the same weekend as our Field Day, Also, that it is likely that the Zt. Memorial Contest will coincide with our Remembrance Day Contest. Discussions which have taken place make it appear quite feas ible for both VK and ZL stations to operate simulteneously in virtually both contests using common acoring exchanges. This will require only minor changes or additions to our contest rules and should be of benefit to all operators. It may also attract added interest in these contests. Further details will be made available when the rules have been finally approved and are ready for publi-cation. I would like to express my thanks to Jock for his great tolerance and patience whilst we negotiated these matters. It is a fact that he was prepared to make the maximum of changes to meet this desirable state of affairs whitst I was probably just my usual stubborn and inflexible self. (Actually, all it took was a motor car drive around Adelaide and one free meal to bribe him whilst he was here. Then again, on second

thoughts, maybe my driving scared him so much he was frightened to say not).

The subject of rules for the Ross Hull Contest, as well as the future of same has been under close scrutiny. A great deal more feedback is needed from members than has resulted so far from the cussion Paper which I have circulated, before we can come to any rational decision as to the

prevailing opinions. At the same time, several per sons have been working to try and devise a set of tules which may suffice for the present. If the modified rules can help increase interest in the Contest, well and good. If not, then something will have to be done about the situation. No matter which road one taxes however. It will never be that

everyone is pleased with the rules for contests. I would ask that you do please continue to send in your comments connected with contest matters. Whitst I cannot undertake to reply to all letters I can assure you that your comments, for and against, are appreciated

You may have noticed a mistake in the heading for the results of this year's John Moyle Memorial Field Day Contest The results for the six hour tion were headed eight hour. This was a mistake and I can assure you that there is no intention to vary the six hour period which has proven popu-

lar for a number of years Incidentally, earlier in these notes I mentioned the name of Frank Anzalone WIWY Frank provides me with regular copies of his contest ma tens) and I know that he sends out the same to over 20 organisations around the world on a personal voluntary basis, and at no profit. Frank has been with CO magazine for over 30 years. That could be some kind of record.

HF CONTEST CHAMPIONSHIP I have great pleasure in finally announcing the winners of this competition for 1985. I have scored

the results on the basis of the rules as published in the August issue of Amateur Radio. This means that for the first time we have separate Contest Champions for the Phone and CW modes. I have provided details below in which, although to qua fy for the competition entries need to be made in three of the four applicable contests, I have included scores where entrants have points in two or more. There were quite a few stations who scored high points in just a single contest. If some of these stations, particularly novice stations who did well in the VK Novice Contest were prepared to enter in the Field Day and Remembrance Day Contests, we could see some quite interesting results in this particular competition.

sults in this pariscular competition.

Congratulations are due to Bob VK5BJA, for his win an the Phone Category, and particularly to Jam VK2BQS, for top scoring in the CW Category. Both operators always have submitted good logs and Jim has been a most consistent entrant in contests for a number of years.

it is of note at present that we have, here in VK5, a YL operator, Jennifer VK5Australia's Micest Woman, as our Divisional President. So,

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I have not at this stage completely sorted out

matters concerning the main trophes as yet. However, both entrants can expect to receive their smaller individual trophy for their retention in due course The existing trophy has to be sent for refurbishing whilst the second trophy has yet to be

CALL SIGN CONTEST AND TROPHY POINTS

	JM MFO	Norica	W.Z	RD	Tetal	
_				В	NOME CATE	CONT
5BJA	10	10	_	10	30 29 28	
2KL			10	10	29	
2KL 5QX 2BQS	10	9	10	9	28	
2BQS	-	6	10	_	18	
SACW	9		_	3	12	
1LF	_	Ξ	8	3	11	
4BKM	_	_	8	- 4	10	
					CHICAR	DOD
2808	10	9	7	-	26	
2PS	_	10	10	_	20	
5AGX	_	10	_	9	19	
2PS 5AGX 4XA 5GZ	_	-	8 2	10	20 19 18	
5GZ	_	9	2	6	17	
	10	8	8	-	18	
3RJ	_	_	9	3	12	
		-				

The observant amongst you may have noted an anomaly, in that Lindsay VK5G2, actually took second place in the CW Category with his 17 points as he was the only station entered apart from VK2BQS, who scored in three of the four contests

contests
Finally, in my notes for this month, I wish to acknowledge the receipt of correspondence from Robb VK4TKA, Eric LS0042 and a letter I had in-advertently overlooked from Ewen VK38MV The letter I will reply to as soon as possible I also received another very nice letter from Arthur Mead of Bextey, NSW

As these notes are written, there is just over a week to go to the closing date for the VK Novice Contest. Logs have been rolling in at a pretty fair rate and a quick preview of comments indicates that it was possibly one of the most satisfactory Novce Contests so far conducted. It would appear that the time of the year finally achieved for this

contest is right. I hope that you had a good time operating in the Remembrance Day Contest and I am looking for-

ward to hav ng exchanged serial numbers with you in the contest. Meantime, my greetings to you I trust that all your antennas have managed to wasther the winter storms and have not deteriorated too much from the cold and wet Best 73 de Ian VK5QX

ALARA CONTEST ELIGIBILITY - All licenced operators throughout the world are invited to participate. The Contest is also open to SWLs. OBJECT — The object of the contest is partice

pation! YL works everyone, OM works YLs only one contest (combined phone and CW) run over PERIOD - Starts 0001UTC Saturday, Nove

8 1986 to 2359UTC Saturday, November 8, 1986. SUGGESTED FREQUENCIES — bands to be used are, 3.5, 7, 14, 21 and 28 MHz only. The following are suggested frequencies for easier lo-cation of contacts.

28.480-28.520 MHz 28.100-28.200 MHz 21 180-21 200 MHz 21 350-21 370 MHz 21 100-21 200 MHz 14 050-14 060 MHz 14 180-14 200 MHz 7010. 7020 MHz

14 280-14.300 MHz

7100- 7120 MHz 3.570- 3.590 MHz

OPERATION - Phone and CW operation. Each station may be counted twice on each bend for credit once on phone and once on CW All contacts must be made in accordance with operator

3.525- 3.535 MHz

and station licence regulations. No net or list operation, no cross-mode PROCEDURE — Phone Call "CQ ALARA CON-TEST" CW Cal "CQ TEST ALARA" EXCHANGES — ALARA member RS or RST.

serial number starting at 001, ALARA member, number starting at 001, name

SCORING -Phone. Five points for each ALARA member contacted. Four points for a YL non-member contacted. Three points for OM contacted

CW: Double all points for CW contacts SWL. Five points for ALARA members logged

Four points for YL non-members loaded LOGS - Single log entry (but Australian YL N

Trophy should indicate their CW score separately, also, Logs must show date/time UTC, band, mode, call ston worked, report and serial number sant, report and serial number received, name of popular of station worked, and points claimed.

NAMES LOG

Dade Tions U (J/17	Canas	Media	Call Higa	RS/T & Sprint To Seet	Sartei B Rec	1	~
01.35 0138	28 21	SS8 CW	VACEEX.	599001 599002	590010 590010	Mavis Jay	1

full name, call sign and address of show finel score (points claimed). Logs must be legible No carbon copies No logs will be returned. Decision of the Contest Manager will be final. Logs must be received by the ALARA Contest Manager by December 31, 1986 CONTEST MANAGER - ALAR ALARA.

Street, Wentworth, NSW. 2648, or PO Box 4, Middle Brighton, Vic. 3186.
A TROPHY — Will be awarded for the highest regate acore over five years (commencing aggregate score over the properties (not necessarily MRS FLORENCE MCKENZIE CW TROPHY -

This will be awarded to the Australian YL Novice operator with the highest CW score (not necest adiv an ALARA member). Minimum acore 50 points. The actual trophy, because of the size and weight, will not be forwarded to the winner, but a certificate bearing a photo depicting the trophy, will be sent to the winner each year CERTIFICATES - Will be awarded for the follow-

Top overall acore Top score Australian YL Novice (Mrs Florence McKenzie Certificate Top ALARA member score in each country and

VK call ores Too YL non-member score in each Continent Top OM score in each Continent

Top SWL score in each Continent Top VK Novice score Top Overseas YL Novice score - CW

(Mrs Florence Violet McKenzie, 1892-1992, was the first women in Australia to take out a transmi-ling licence, in 1921. She passed the Amateur Operator's Certificate of Proficiency in 1925, and obtained the call sign 2GA, later VK2FV. Mrs Mac taught Morse code to thousands of people, ticularly service personnel, during the 1939-45 war years. In 1984, the Townsyste Ameteur Radio Club kindly donated a troolty in her memory!

1986 CALIFORNIAN OSÓ PARTY Sponsored by the Horthern Californian Contest Club The Contest is held from 1600 UTC, September

27, 1986 to 2200 UTC, September 28, 1986. Single operator entries may operate only for 24 hours, off times must be clearly marked in your log

and must be at least 15 minutes long. Multi-operator entries may operate for the full 30 h-

Stations may be worked once on CW and Phone on each band.

All contacts must be simplex, no MCW. All CW contacts must be made in the CW subband, except for 160 metres.

Californian stations that change counties : considered to be new stations and may be contacted again for point credit.

Counties as possible, stations in California work EXCHANGE - Californian stations send a QSO number and county, stations outside California send QSO number and State/province/country. QSO POINTS — Each complete phone contact is worth two QSO points. Each complete CW contact is worth three QSO points.

different Californian Counties for a possible total

TOTAL SCORE - The total score is the number of QSO points multiplied by the total number of PREDUENCIES — 160 metres through to two metres, excluding 30 and 12 metres CW on 1805 and 50 kHz up from the band edge Phone or 1.815, 3.850, 7.230, 14.250, 21.300 and 28.500

Try CW on the half hour, 160 metres at 0500 UTC and 80 metres at 0700 UTC

LOGS — All logs and summary sheets must be sent to NCCC, c/- Gary Caldwell WA6VEF, 1830 Polk Street, Concord, CA. 94521, by November 1, 1986. Please include a business size SASE for results. Entries of more than 200 OSOs must ude duplicate sheets aWARDS — Certificates to the highest scoring single operator entry in each country and each station that scores 100 or more QSOs. Trophes

will also be awarded. LZ DX CONTEST

The Bulgarian Federation of Radio Amateurs invites amateurs world-wide to participate in the 1.7 DX Contest The contest is held on the first Sunday of

September from 0000 to 2400 UTC. (September 7. BANDS and MODES - 3,510-3,560; 7 000-7,040 14.000-14.080, 21.000- 21.080, 28.000-28.100

MHz, CW only. CATEGORIES a) Single operator all bands Single operator one band

Multi-operators, plub stations, all bands only EXCHANGE - RST and ITU zone of the transmitting station.

POINTS — Each confirmed QSO with

station is six points. One point for a QSO with stations in the same continent. Three points for all other QSOs. One station may be worked only ner hend MULTIPLIER — The sum of the number of ITU

zones on each band.

FINAL SCORE — The sum of the QSO points from all bands multiplied by the final multiplier.

SWL — Three points for two call signs and two numbers, one point for two call signs and one number LOGS - in standard format, separate logs are required for each band. Summary sheets at zones worked on each band and a declaration are

required Send logs not later than 30 days after the contest to: Central Radio Club, PO Box 830, Sofia 1000, Bulgaria, Europe, The postmark will be decisive Awards in the form of medals will be awarded to

the winners Logs may be accompanied with an application for the BFRA Awards — NRB, W- 100-LZ Five-Band LZ, W-28 Z ITU, Black Sea Award and the Sofia Award (See Awards Column for details of

these awards THE 28th SCANDINAVIAN ACTIVITY CONTEST 1986

CW September 20, 1500 UTC to September 21, 1800 UTC tember 27, 1500 UTC to September Phone: S

28, 1800 UTC 28, 1800 UTC.

Logs to: EDR Contest Manager, Leif Ottosen
OZ1LO, Bankevejen 12, Kong, DK-4750 Lundby,

Denmark Aims: To encourage activity on the part of Scandinavian and non-Scandinavian amateurs to work each other and to promote communication skills between amateur stations world-wide Non-

Scandinavian stations will try to work as many Scandinavian stations as possible OBJECT — Stations outside of California work as Scandinavian stations are defined by prefixes as follows: LA, LB, LG, LJ Norway, JW Svalbard and Bear Island, JX Jan Mayen, OF OG, OH, OI many Californian stations in as many Californian

Finland, OH Aland Island, OHDM Market Reef, OX

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Greenland, OY Faroe Islands, OZ Denmark; SJ, SK, SL, SM Sweden and TF iceland Eligible Entrents: Radio amateurs as well as SWLs world-wide are invited to participate

 Single Operator/Single Transmitter/Alli bands only and Single Operator/Single Transmitter/Alli bands QRP A single operator is one person performing all operating, logging and spotting functions. QRP operators may use stations with a maximum input of 10 watts b. Multi-Operator/Single Transmitter? All bands only. Only one signal allowed at any time on any band The station must remain on the band all least 10 minutes after the first OSO on that band

after a band change emer a band crimpile operatoriAll bands. Log must contain Date Time UTC. Band, Scandinavian Station Heard, Message Sent by Scandinavian Station, SWLs own report. Station Worked by Multiplier. Points Scandinavian, Scandinavian stations may be logged for points.

Sconing as for transmitting sections. Bands: 35 7. 14. 21, 28 MHz according to IARU Band Piens. NOTE 3.560-3.600; 3.650-3.700; 14.060-14.125 and 14.300-14.350 Mhz must be

cept free of contest traffic

Exchange: Consists of RS/T plus serial number beginning at 001 QSOs after 999 are numbered 1000, 1001, etc. The same station may be worked once on each band Only CW/CW and Phone/ Phone QSOs are valid Scoring: Two-way QSO with a sent and received

exchange counts for QSO points. Stations credit their log with one point for every completed Scand navian QSO on 14, 21, 28 MHz and with three points for QSOs on 3.5 and 7 MHz Multipliers: Worked call-number areas (0 to 9) are valid on every band in each Scandinavian country. Portable stations without a d strict number counts for the 10th area, eg G3XYZ/LA counts for LA0 OHO and OHOM are separate call areas, SJ9 counts for the ninth call area in Sweden, eg SM3-SK3-SL3 count as one mult prier - not three mult pliers on each band)
Final Score: Multiply the sum of QSO-coints on

all bands with the sum of multipliers worked on all Loos: Must be post-marked no later than October 30. Signed original logs, or copies of original logs,

must be submitted separately for CW and Phone Logs to be filled out in the following order Date, Time UTC, Station Worked, Sent and Received Exchange, Band, Multipliers, (eg OZ4, SM3, OH0, etc) and points SWL log must contain. Date, Time UTC, Band, Scandinavian Station Heard, Message Sent by Scandinavian Station, SWLs own Report, Station Worked by Scandinavian Station, Multipliers and

All entrants must contain a summary she showing station call sign, category, name of poerator/s and address. Indicate number of QSOs per band less duplicates, number of duplicates per band multipliers per band QSO points per band

and fine) score All entrants must also supply a multiplier sheet for each band with more than 200 GSOs.

Possible duplicate QSOs must be shown in the log and count for zero points. Each entrain must submit a duplicate QSO sheet for each band with

more than 200 QSOs Declaration: By his/her signature on the summary sheet the participant declares that all rules are observed and that the station was operated in accordance with the rules and regulations for amateur radio stations in the country of the participant

Usual contest disqualification criteria applies Top scorers in each country will receive awards and certificates, etc.
The 29th SAC in 1987 will be organised by the

SRAL, Finland

HAMADS are a free service to members of the WIA!

FLECTRONIC KEYERS



Gil Griffith VK3CGG 7 Church Street, Bright, Vic. 3741

the ETM-8C keyer in July AR has provoked me into a better explanation of electronic keyers as I

I will attempt to put my mesore two years of learning about them into this article, but it will be in plain English translation as I am still having trouble following the logic circuits and, although have built one accu-keyer (see the ARR) Handbook). I have trouble wading through the circuitry to find out exactly how it works.

have found them

BASIC MORSE Using the length of a dot as a base, the length of a

space between elements should be one dot length. The length of a dash should be three dots, spaces between letters should be three dots, and spaces between words should be five (or more) dot

If a signal has its dots and dashes too long with respect to the spaces between them it is said to be weighted. But it is sometimes called the dor-dash ratio, where the dash is longer than three dot

fengths.
The main effect of weighting is that the dots sound much shorter than unweighted Morse at the same speed incidentally, the length of the dot vanes from

200 milliseconds at five words per minute, down to 40 mS at 30 WPM, and only 20 mS at 80 WPM The main reason for using an electronic keyer is that it is easy. There are a few steps from the hand pump to the electronic keyboard and they probably all stem from people wanting an easier sending method. After the straight key there were numerous mechanical keys which usually involved a weighted spring to give a short series of dots, with a manual key for the dasher

The most basic electronic key has a series of The most basic electronic key has a series or clocked pulses (dots) available by pressing the paddle to the right, the dashes would still be generated by pushing the paddle to the left for the required time. This type of keyer is readily available lodey and sometimes has an automatic. dash where you can hold the dash paddle on and get a string of dashes. It is also usual to find a speed control at this level

The next model electronic keyer has two paddles spaced about 10 mm apart so that the digital circuitry can be designed to give ambic operation. Iambic is when you press both paddles at the same time and get didahdidahdidahdidah

atc. If you want dahdidahdidahdidahdi, you must squeeze the dah paddle first. Depending on when you let go, you will end in either a dit or a dah. With this type of keyer you can also send a series of dits and, without removing your thumb from the dit paddle, you can meert a desh by tapping the dash paddle at the appropriate time. This is useful when sending F or L. Conversely, a dot can be inserted into a string of dashes in the same way for the letters Q and Y

DOT-DASH MEMORY

Most keyers have this feature. It means that if you squeeze the key quickly you will get either an R or K depending on which you squeeze first. What happens is: even while the circuit is generating the first dot and dash, it remembers that both the paddies were pressed together for a small amount of time, so it inserts a dot after the dash, you were probably letting go of the paddles while the dash was being generated. With the dot-dash memory disabled you would get an A instead of the R, and the timing of the equeeze will be very critical if you want an R. This is because you have to open the paddles after the last dot starts, but before the next desh starts, we are talking milliseconds here.

If you want an A, etc, you must flick each paddle separately when the dot-dash memory is operating, but this is much easier than trying to get the timing right with the dot-dash memory disabled. Anyway, the disabling of the mamory AUTOMATIC CHARACTER SPACING

The accu-keyer circuit (ARRL Handbook) had an auto- scace feature which worked like this.

If you left a space of more than one dot length in your sending the keyer automatically held up the initiation of the next dot or dash for a time of three dot lengths, even if you only left a space of one and a half dots. So you could be really sloppy with your timing and still get the character spacing periect every time. There is only one drawback, at higher speeds of 25 WPM, the dot space is so regime speeds of 25 VPM, the bot space is so small (about 50 milliseconds) that if you are too slow slapping the dol-dash for the letter A, the circultry thinks you are sending E T and puts in the space I think this is what brass-pounders mean when

they say that keyers sometimes have a mind of their own Not surprisingly the letter N is okay as you have more time to let the desh paddle off you nave more time to set the dash paddle off before tapping the dot. So if you hear someone jumbling up their As by sending E T; or his W by sending E M, or his J by sending E O, or even t by sending E MM, you will know exactly what is going wrong. The only way out of this dilemma is to disable the auto-character space or slow dow Well, except for keyboards, that about covers It

I will not go into keyboards as I have never used one (for Morse) yet, but If you can type, you can send Morse with one. And If you can type fast, well But fearning to send on a good keyer is probably session than learning to touch-type, so I will leave it

If you want more convenience, say for

contesting, you can go for an electronic memory, or even a taped message I will refer you to the excellent article in May AR, by Ron Mills VKSXW, and Eindeay Collins VKSQZ, on their memory

If you are an avid CW operator who is just getting tired of a hand pump, or if RSI is giving you trouble, iry some of the electronic keyers and see what you think

Even if you do not particularly like CW because it is so hard, it may be worth-your-while building a cheap keyer just to see how easy it really can be, this is how I became interested in CW and that was before I took any of the amateur radio

back to the hand key for sending in the exams. By the way, if you have anymore questions, do not hesitate to drop me a line and I will see if I can answer them. If I can't, I guess I will have to learn some more!



How's DX?

It seems to be the done thing by a number of operators not to use a log book any longer, since the necessity was abandoned by the Department of Communications.

I feel that the two main ne are a log book and using UTC time, even if one is not an ardent DXer, as it is necessary to check SWL cards and one has a record of all stations

worked at their fingertips. SWL cards are very valuable to the listener and

in some countries they are obliged to show evi-dence by way of submitting a log and a high num-ber of received cards from amateurs, before they are allowed to sit for the amateur examination If one does not keep a log, they have no way of verifying that they were on the air at that time, as some cards come in up to three or four years later

So for good operating practice, please keep a log book, so that the standard of QSLing will be held and that your card is an authentic record to e recipient.

and no one's memory is that good.



No wonder you're such a big gun on 20 metresi

ANTENNA ERECTION

ANTENNA ERECTION
Jan and Jay Offiera, K8H-HD and W8GO, who publish the excellent QSL directory, W8GO's
K8H-HD QSL Manager Lst, are back on the at later moving QTH. By all accounts, complimented by a lot of finger biting, they should have a lot office biting, they should have a world.

Much thought, preparation and planning went into the erection of a 48 metre tower and three monoband antennas, A KLM dipole for 75 and 80 metres which is 275 metres long is at 47 metres, whilst at the 45 metre mark is a KLM four element, 40 metre beam with a boom length of 13 metres and six elements situated at 43 metres and weighing in at 57 kg, resonates on 20 metres. This unit has a 175 metre boom



The first lift by the heliconter.

The whole tower and antennas were erected in about three and a hall hours, with, wait for it, the aid of a very skillful pilot in a helicopter. The first part of the exercise was to erect the bottom half of the Rohn 55 tower which measures 21.5 metres on to the base and position the two sets of guys and tension them. Incidentally, the base is resting on one cubic metre of concrete and there are approximately three cubic metres holding the guy anchors



position by the helicopter.



Boiting the last section into place.

Next part of the exercise was to place the second part of nine metres, which comprises a rotating base at the bottom and guy ring at the top, in place. The rotator was modified to rotate twice to the towers one revolution

Next step was to place another nine metres. complete with a guy ring, on top and boit it into place Everything went like a dream until 'Mr Murphy' took over

Jay, with all the coaxial cable connected to the transceivers, turned on and couldn't hear a thing Exasperation, until he quickly discovered the remote coaxial switching device was not correctly connected half way up the tower and a quick climb rectified the problem (You're braver than I am

Jayl).
The huge arrays are 116 metres from the rotator to the operating position in the shack and the longest length of coax at cable to any antenna does not exceed 152 metres. Another beam is yell to be placed in position, that is a six element triband beam and it will take pride of place at the

31 metre mark Jan remarks "How is that for an eventful Saturday?" I would say not bad Jan They also remark even though it is in the centre of a four hectare paddock, several cars were parked on the adjacent road and even a neighbour came over to see what was happening. The neighbour turned out to be a professional photographer and would

never miss out on a good picture! To this happy duo, who give so much to the hobby, very happy DXing and don't forget to turn the beams down towards VK and make some more friends, as I am sure you will be heard and walcomed



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DWWELL BWL Recently, Eric L30042, suffered an injury which necessitates a lengthy stay in hospital.

Eric, best wishes for a speedy recovery from all DXers and maders of this column. A speedy recovery is essential so you may resume listening on the bands

CARDS
Jim G3OKQ, who had numerous QSOs from Pitroim as VRAIR should be starting to answ his stack of cards by now, so please be patient and do not repeat requests.

CARDS BY THE KILDGRAM A note from Neil VK6NE, the WIA Federal QSI

Manager, states that he received a percel of cards from the USSR. The weight was 1875 kg and 1.050 Kg were from SWLs, with over 50 percent of the SWL cards reporting hearing a USSR station in contact with a VKO or VK9 amateur. The QTH on the received cards to different operators were predominantly from the same city or Oblast. predominantly ricen the same city of Useas.
If one gram is assumed for each card, then one would be reasonably correct in accessing the number, which is a lot of cards in anyone language. There were 0.825 kg of cards for the

operators Incidentally, Neil is still eagerly awaiting the postman to deliver his S9 card

BELVATIENS (BLAND)

If you worked the call CR9SI in August, last year and are still awaiting a card, worry no more, as you are not going to receive one. It is believed that the QSL Manager, CT3BD has openly and that he has no intention of answering the cards. I hope this is not true as I feel that it is an irresponsible action that should be reported to his Society. Also, what is going to hap-pen to the money and IRCs that have been sent. One can guess, as unfortunately it has happened before and sad though it may be. I predict it will heppen again, probably many times.

Unfortunately, it is not in the best internals of the

BELATED WISHES

Belated birthday wishes to Father Moran 9N1MM. who celebrated his 80th birthday on May 30 Father Moran, has given many a new country in the long time he has been active from Nepal, whilst he has been a teacher at the Godavari School, near Kathmandu. He is very active and a keen supporter and controller of the South-East Asia Net (SEANET) on 14.320 MHz at 1200 UTC

each day of the year
Congratulations Moran from all DXers and may many happy years of operating lie shead of you.

NO OSL BUREAU The following countries do not have QSL facilities

therefore cards must be forwarded direct or to a manager if known - please do not send to your

Equatorial Guinea.

huranii 3C 3V

3V 3W/V 3X 4W 5A BH

5R 5U 6X

70

9G 9N 9U A5 A6X

A7X

BY COETY

Tunisla Vietnam Guines. North Yemen. Libya Tanzania Malagasy Niger

Uganda Peoples Democratic Republic of

Maldive Islands. Ghana. Nepal Burundi

United Arab Emirates.

Taiwan

Mozambique. Comoros. Ethionia Saudi Arabia.

Guinea-Bissau IS Antarctica.

Belau and Micronesia.

Raker and Howland Islands KH3 Johnston Island Palmyra and Jarvis Islands KH7 Kure Island KHS Wake Island Navassa Island

KP1 KP5 Desecheo Island Morth Korne T2 Tuvslu Kiribati

T3 Camer ŤL TN Central African Republic Congo Chad. Benin.

TZ V4 VKD VP2E VR8 XT Ot Mittoffilouis Islando Macquarie and Antarctica Anguila Pitcarn Island.

Rurkino-Faso. χÜ Kamouchea Lacs XX9 XZ YA ZA ZD7 ZD8 Macao Burma Afghanistan Albania. St Helena Island Tristan da Cunha

Nine Island Tokelau Island. Marion Island SURPRISE Don't be surprised if 1987, or before, sees individ-

Z)(2 Z)(3

ual stations being licenced in the Peoples Republic of China. A recent meeting by the authorities was due to consider such a mo UNUSUAL CARDS

GB6OC, operational from the City of Birmingham in a bid to hold the 1992 Olympic Games from that city, is having six operating stints this year Each operating stant will have a district QSL card. The June 14/15 coeration depicted Horse Jumping, the theme for the July 18/19 schedule featured Athletics. These cards are well worth having in ones collection, so keep listening. Bureau QSLing is in order, considering the price of postage which has escalated dramatically

CHANGE OF HEART Mike A71AD, as mentioned previously in this column, had to leave his logs behind for inspection by the Catar Telecommunication Authorities.

en he left the country The authorities have now allowed Mike to r

trieve those valuable logs and the calls of A71AD.

A7XD and his new call, 58ATL can be Q5Led by sending direct to Mike Smedal, PO Box 7121, Nicosia, Cyprus.

PAPER WARRARE A note from Steve VK2PS, says that he has been

fighting the bumbledom red tape paper war and has had little time for using the ng, but managed a couple of QSOs which were quite interesting. One was a chat with HA4KYN, who was using a 20 element log periodic antenna which, believe it or not, is portable even to the angle being adjustable. This station was booming in with a 5x9 plus sig-nel. Others that Steve had a few words with were EASACH on 20 and a nice contact with Lynn

WH8AAP on CW Steve received a nice selection of cards during the month, including SE1EJ, EABANR, JT1BH, VO1CA, VR6TC, VS6AD, XO3IY, XX9DX, YE3C

and ZK2KH. The YE3C card was to commemorate the 40th Anniversary of the Indonesian Army Signal Corps. Another keen DXer, Jim VK3YJ, has been tied

Anomer reen Liker, Jim Virsti, nas seen lee up with other commitments but has managed to work 3C0A, SH22R, 9H1EL, 9J280, 9V1TL, 9OSCT, A22DP, AP2SQ, C21RK, HL7AP, HSQA, OHOAM, PAQRS, T2TTA, UIBGM, VE2PABYK, VKOSJ, VU2TN, VO9DL, VO9ZZ, WBS,IEBKH7, 71 TAA and 720SD on 70 motions 500 ZL7AA and ZS2SB on 20 metres SSB

ANNOBON

Annobon, now known as Pagalu, is a fragmented part of Equatorial Guinea which suffers a fragilia economy, regional differences and the incubus of a heavy psychological legacy from the colonial era. The colonial era ended when it gained its in-

dependence on October 12, 1968
This rugged volcanic island, with a rainfall approaching 3000 millimetres per year, is located in the Gulf of Guinea with the co-ordinates of one degree 25 minutes south and five degrees 36 min-ules east, and occupies an area of 17 square kilometres, comprised by a conglomeration of cones.
Monte de Santa Mina is the highest and it rises to an altitude of 670 metres. it is 150 kilometres south-west of the Principe of Sao Tome and about 650 kilometres south-west of

Macias Nouema Biyooo from where it is adminis-Pagalu, is approximately seven kilometres long by four xilometres wide. The population of just over 1400, mainly live in San Antonic where the

fishing and minor lumbering activities are located. The language spoken as a Portuguese gatols. THE PREFIX FK25

Another prefix, this time from New Caledonia. The prefix FK25 is being used to celebrate the 25th anniversary of the Amateur Radio Association of New Caledonia from the night of last month until the and of the year. A very attractive commemorative gward will be Issued to anyone making one contact with the Club Station FK25A, or three contacts with different FK25 stations, or five contacts during the

above period with stations using the prefix FK8, Cost of the award is five IRCs or US\$2, with a certified log being sent to PO Box 3956, Noumes, New Caledonia South Pacific.

4UIVIC

This club is seeking legal advice on their DXCC problem. But putting this saide, they have a beacon on 23 cm, holding licence classes for wouldbe amateurs and are getting organised with Pecket Redig

The Clube Office Bearers are well known DXers Dick K7AWD/DE1ZOS. Is President John NK4N/OE3ZOC, Vice-President and Station En-gineer Jerry OE3JBU, has the onerous task of being the Secretary/Treasurer.

DON'T MISS

The atation signing 6K86AG, is commemorating the Asian Games being held in South Korea, It is believed a very special card has been created for

NEW CLUB

The Falkland Islands Amateur Radio Club was The Fakkand slands Amateur Radio Club was formed on June 3, this year It was inaugurated at the Mount Pleasant Airport in a bid to bring logether active VP8 operators and act as a OSL Bureau The Secretary is Barry VP8WTW and the address is PO Box 250 Mount Pleasant Airport. Falkland Islands

THE LOW BAND

Ron VK3BEE, has been around this band as time permits. He has heard UA9UCO, in the morning hours on June 25, at 2150 UTC and UAKBH, three days later at 2200 UTC Both were on CW. In the evenings VE7BS was heard on SSB at 1130 UTC on July 24, with VE1ZZ, being noted at 0730 UTC. working CW on July 12

Ron has been active in the evenings on SSB and worked KL7Y at 0920 UTC on May 1 AA1K at 0930 LTC and VK0SJ (Macquarie Island) at 1030 UTC were in the log for June 24. Next day, at 0910 UTC, FOOASJ was snared and two days later the same station was worked on CW, at 0915 UTC. Ron, has also worked ZLs 2APM, BFG, BFU. 4IG and VKs 2, 3, 4, 5, 6 and 7

Other interesting information on this band is set, as from July 1, the following club stations received permission to operate They are HGIS, 1Z, SA, SN, 6V, 7B, BU and 9R.

RITS AND PIECES

Doubtful operations are from stations signing with the prefix SUO and the station 702FF which has we premx suru and the station 702FF which has been heard on 20 metres. Other doubtful's to beware of are 4WYNN, KHSKY, P23UKK, ZATC and ZARPZE "SXIMBA, was used from the radio room of the bettleeting George Awardif to commemorate Greek Navy Week " WMSKA an unusual call, was arend from Izmr: " Spocial Collections areas socialished by worker " "VIVENT". OSL cards are available for working ZY2KMT. LOR, BIKL, MOK, MIXK, a cell used to commemorate the Stat Anniversary of Aguss da Prata City, a major Brazilian tourist resort. "" Jean Paul SR\$JO, was quite active up until he country to the which and last month." " Allen Jean Paul SRB-UD, was quite active up until insert OFFI in the middle of leat month. "Allian 21,78KM, is around a sid on the bands and CSIL 21,78KM, is around a sid on the bands and CSIL and the second of the sec licence holders are showed above 14.275 MHz, DW 40 metre CW only. * Manois 3C1MB, should be using a beam by now. * * The first amateur

radio festival in Turkey was marked by the use of the calls TA3KA and YM3KA " "Bull" 9U5.35 is now QRT, QSL to QN5NT (No Trouble). " " Some HA operators now have permits for 160 metres.

** Albert FOSJR, anticipated being operational from Tubual Island, located about 650 kilometres. south of Tahiti from August 12, for one month. It counts as French Polynesia and QSLs go to PO Box 10127, Paes, Tshitl, French Polynesia. ** Blok HC1MD/HC6, was combining a family trip with some DXIng from Puerto Ayors in the Galapagos Islands last month QSL to PQ Box 62. Rochester, Michigan 48083, USA. * 2 A818A may be active again with John W4FRU, being the Manager. * Present Vietnamese law prohibits Manager. " Present Vietnames is the prohibids the entry of any type of transmitting equipment with the entry of any type of transmitting equipment Medical the entry of the Jepsen UNICEF Club, operand Medical the entry of the Jepsen UNICEF Club, operand RSC at the end of July OSL to JABATG. " Whenknown CSL Manager. John WeFRU, has been appointed the Chairman of the ARPIL DX Advisory Committee. Congretulations or should it be commisserations, John"." It is anticepted that SCOA cards will take a long time to be processed due to a photograph being selected, printing and finding out who will have the onerous task of filling

finding out who will have like otherous task of name them out. So have patience and do not double up on the cards, please, " GB2WED and GB4RW were special call signs used for the Royal Wedding, for one day, July 23 GSLs for GB2WED to G4RVI and GB6RW to G4KIU, either direct or via the bursaus." GB6RW was used to celebrate 25 years of nuclear power QSL to PO B loswich, England. * * Dennis W6UBC lewich, England. "Dennie WSUBECOXX, hopes to be set up for DX:ng shortly and to also obtain his own call sign." KHSUEB/KH7 was quite active from Kure Island. Now CHTI, but KHILW was due to be active last month, mainly on CW. * * The ZY prefix, was in commemoration of CW. ** The Z* prefix, was in commencement of the Stall Annewment of the city of Aquais die CSL cards will be issued ** PAM*YHS, will be operational on CW until Cotober 30, to commemorate the ZSth Anniversary of the Very High Speed GSL Club. CSLs to PADOMIN ** TAZL, as new station who operates SSB only ** TAZL, as new station who operates SSB only ** TAZL, as new station who operates SSB only ** The NIAR is notice advertised that they had CSL. cards available for members. Orders received in the first week of announcement in their newsletter, cre mis week or announcement in their reviseous; exceeded 5000. * " The Barmese Government have advised the IARU again, that amateur radio has not been legal since January 10, 1964. There was no Indication if their would be a change in their policy. " " The special call A4XOS, was used from the special camp of the 17th Arabic Scouts. at Salalah in the latter part of August QSL via the Royal Omani Amateur Radio Society. * * GBSCG. was the special call for the Commonwealth Garries. * T32AU, was Alen T30AT CSL to G4GED. * Fluent in the French language? Then look for Bernard FY4EE, who also operates 30

THATIAS
notes thanks are extended to the following: The Editors of sekly, blyeskly and monthly newsletters including the ARRIL EDITOR SETTER BARG, CO-OSO, DX FAMILY POUNDIATION FWSLETTER INSIGE DX THE WISGONGHI-ID GSI. NEWSCETTER INSIDE UK. THE WISSCHARHEU GIS MANNAGERLIST, KHIBEZE REPORTS: NATIONALI INSTITUTE OF AMATEUR RADIO HYDERABAD. PAPAKURA RADIO CLUB BULLETIN, GAZ DX. RSGB DX. NEWS AND THE WESTLAKES AMATEUR RADIO CLUB NEWSLETTER. Magazines including, BREAK IN, cqCX, DX POST JA CO JAAL NEWS, KARL NEWS, QST RADCOM, VERON an

Members who have contributed include VKs 2PS, 3BEE, YJ, YL and 6NE. Oversess smalthurs include KSHHD, WSGO, ZLs 1AAMI and AAMY. Sincere therits to one and all who have hade the months column overselve.

BEACONS

Tim Mills VK2ZTM

FTAC BEACON CO-ORDINATOR PO Box 204, Willoughby, NSW, 2088

The HF Beacon concept was described in the les report. This month we will look at VHP/UHI

in Australia, six metres to 23 cm has been band anned with 200 kHz being set aside for beecons Each State or Territory has four allocations, with EBCT clase or testing real to the second lest figure in the frequency indicating the State — eg the two metre VKZRSY Dural Beacon is on 144 420 MHz. The prime allocation occupies the 4 to 5 region of the band with aflocations every 5 kHz — eg VK2 also has 144 425 MHz There is a secondary allocation for each State's other two channels, and except on six metres, this is between 5 and 8. On six metres it is 3 to 4 to avoid the FM allocation of 52.525 MHz

A variation to the above is practiced with a couple of VK6 systems. The harmonic relationship of 2-70-23 allows a single crystal to produce an RI source and then to tap off some power at each band via an amplifier or straight to the antenna.

A few of the older beacons, for various reasons have stayed on their original frequencies. Pre band planned beacons appeared almost on any frequency, often with the first crystal which came to light from the junk box.

The role of a beacon has been mentioned previously, and as I view it includes:

 a local signal source of known characteristics for receiver, entenna adjustment and reference a signal source over a (distant) path which can be observed by manual or automatic means. orect Assert did this in the late 1970st • they provide signal sources to see if there is a bend opening or a path between your location and

I think that there is IIIII to and for this against to of beacons at VHF or UHF frequencies. However, it is at microweves that beacon guidelines need to be formulated and I ask all interested parties to

First, these frequencies are perhaps the last for amateur experimentation. They already have heavily commercial use, and in most portions we are the secondary service. There are only a few amateurs in ratio to other bands and much of the operation is likely to be either home-brew on converted/adapted equipment (You don't go down to the local store and buy your equipment)

Why would anyone want to put a beacon on a microwave frequency? I would think for the same roles as outlined above. Certainly it provides a local — constant — signal source, and signals lead to activity. Perhaps the most important thing is the beacon frequency's with relationship to band use it needs to be within the reception range of equipment in use but not to interfers with normal working. With widely separated centres of amateur population, it could be possible to have a common beacon frequency on each band which could then be registered as an assignment for that antennas need to be designed to provide the best coverage for the users in the region.

VK2 is currently developing beacons for VK2RSY Dural on 10 and 24 GHz. The frequencies being used to start the construction are 10,300 GHz and 24,100 GHz. They may be modified leter to suit the Band Plans being

Can you contribute to the Beacon Paper currently being prepared? Your input would be most velcome and should be sent to FTAC, PO Box 300, Caulfield South, Vtc. 3162.

AMATEURS SATELLITE "GATEWAY" OPERATION

7 Amateur radio operators in West Virginia and California, USA, made a communication break-through on May 28, 1984 that may have farreaching future uses both amateur and commercial. A short-range two-metre repeater was linked into a far-range transponder on an amateur satellite that enabled two very low-power transpaisant to make contact across the United

Jay Paulovicks KD6GL, in Wheeling West, Virginia on a 300 mA hand-held contacted Karen Henderson KBSDQQ, in Los Angeles, Karen was using a one watt hand-held. This was one of a using a one watt hand-held. This was one of a ancies of lests conducted by the *Thiple State Radio*. *Amaseur Cich* using a system called "pateway" by the Amaseur Radio Satelitic Corporation (AMSAT). The satellitie "pateway" stations were WBTZTV, operated by Don Knollinger in Moundsville WV, and MSATD operated by John Henderson,

Canonial

To show further applications of this capability,
one arradeur in the Wheeking area using a lowpower hand-held, had several contacts with
stations at Lake Havasu, Argons. To demonstrate the new long-range capabilities, 19 stations made contact with ZL1AOX in New Zeeland and several with G8MSZ in the United Kingdom, during the series of lests.

The repeater station operating with the satellite changed the two-metre FM signal received from the hand-held unit to SSB on the 436 MHz up-link to the satelite, and from 147 MHz on the satelite downlink to FM on the two-metre repeater transmitter back to the hand-held unit. Originally the setup used phone-patch hookups between the repeater and the satellite station but this was later eliminated by the use of Gunnplexers between the repeater site and the satellite station
According to an AMSAT official, WA2LQQ, "the

historic event marks the vanguard of easy-access assistive communications for utility use by minimally equipped amateurs. Nothing can beat the flexibility of your own OSCAR station, but for those just starting out, this seems a good way to taste the wine before one buys the bottle "

An editorial in Westlink commenting on this application break-through test stated: "It signals the end of the stereo-type of a repeater as being limited to a given locality. Now, that same repeater when tied to an OSCAR-10 earth station. has the ability to provide its users with much greater coverage than had been thought possible it means that high frequency traffic nets, that currently fight the effects of propagation abnormalities and intentional and unintentional RM, can begin to think about the possibilities that lie in lanking themselves via satelite. It also means that in time of emergency, the extreme reliability of satellite communications can be depended upon for the saving of lives. The possibilities are endless

A free information kit is available (by sending IRCs) from AMSAT, PO Box 27, Department GW, Washington, DC 20044 USA.

Written by Reiph McDonnough KBAN and reprinted from Relecommunication Journal, Vol 53, V1986

DIGITAL FINGERPRINTS The Australian Federal Police and state police de-

partments are to have on-line connection to the NSW Police's computersed fingerprint data-base. They will eventually use NEC equipment to digitally record fingerprint images. The NEC auto mated fingerprint identification system is a world first and speeds up the checking of prints left at orime scenes which has traditionally been done

The data-base contains 2.6 million individual prints and has the capacity to handle six times that amount.

AMATEUR RADIO, September 1986 - Page 43



Awards

Ken Hall VKSAKH FEDERAL AWARDS MANAGER St George's Rectory, Alberton, SA, 5014

WAVECA Award

David Brighton G4ISK Vashibika Hirano JA2MNE Akiwahi Tarahashi 147AFR Carlos W Diez M TI2KD

VICTORY 40 AWARD I was pleased to receive these in bulk from Moscow, and they have been distributed as fol-

225 Alan Roocroft VK5ZN J A E Woodings VK8AJW H Rusiven VK4RHR SEO 377 581 Joe Ackerman VK4AIX 581 587 700 Gwen Tilson VK3DYL

1141

H Rusiven VK4BHA 1068 Ken D Hail VK5AKH VK2CFN 1193 D Couch VK6WT Henry G A Andersson VK8HA C J Willard VI3CJW J T Kelleher VK3DP 1237

YL INTERNATIONAL SSBerg, INC. Thanks to Gray Taylor VK4OH, who sent me a newslatter from which the following information

has been extracted Firstly, I notice that memberahip is not restricted to YLs, and secondly, that CW contacts qualify for awards as well as SSB

There is a comprehensive program of about 50 ewards, most of which are available to nonmembers, and most of these are granted for con-

tacts with members, and some of which are available to SWLs For example, the basic King Neptune Award may be obtained for contacting 10 USA members and five DX members and is available to SWLs also whereas the North Star Award is issued in

Live classes Class A for working a member in 150 countries Class & for working a member in 150 countries Class & for working a member in 150 countries Class E or working a member in 25 countries Class E for working a member in 25 countries Class E for working a member in 6 continents This Award s not available to SWLs.

Membership is world-wide, from AD1S to 9Y4VV, with more than 14 000 members listed. Space forbids reproduction of all the details here, but if anyone would like further information, please send

me the cost of copying and posting six pages (for awards liet and rules), plus 80 pages of members fisting, or write direct to 428 SW 28th Road, Miami, Florida, 33129 USA. MARION'S CENTENARY CELEBRATIONS AWARD

AWARD

At 1889 at the Contenting of the Macion Council

the Macion as proceedings of 1889. A special event station using first Judges 1888. A special event station using first Judges 190 call

Library from August 26 to Suptember 5, 1989.

Library from August 26 to Suptember 5, 1989.

A special content of 1889 can be accorded to the America Suprember 5, 1989.

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A special content of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the America Carl of 1881 can with \$25 per the 1980 direct to the 1881 can with \$25 per the 1881 can with \$25 per

GPO, Adelaide, SA 5001 WOMBAT AWARD

This Award is issued by the Shepparton and Dis-trict Amateur Radio Club, and is available to all amateurs and shortwave listeners who obtain the required number of points. To qualify for the Award, applicants must log the Club Station, VK3DBS, and club members to a total of 15 points. Points will be awarded as fol-

Club Station, VK3DBS — three points HF and VHF Simplex Contacts — two points Mount Wombat Repeater Contacts — one point

The Club Station may be logged only once, Page 44 - AMATEUR RADIO, September 1986

ople's Republic of Bulgaria ind QSO/SWL reports after January 1, 1985.

SHEPPARTON & DISTRICT AMATEUR RADIO CLUB INC ONSORS OF VK3RGV LOCATED ON MT WOMRAT

PARTON NAMED .

189 AWARDED CERTIFICATE NO

SAMPLE. TO

however, repeat contacts with club members is al-Towever, repeat contacts with club members is allowed after 24 hours has elizaed.

Contacts may be logged during the Club Net every Tuesday evening at 0930 UTC, on 3.610 MHz, ± QRMI, or at 1000 UTC on VKSRGV, 146.660 MHz.

The attractive Award Certificate is 21 x 29 cm and has a brown design and lettering on a yellow background. Cost of the Award is \$3 and applications should be sent to the Awards Manager, SADARC, PO Box 692, Shepparton, Vic. 3630 A list of club members is available from the same

address, please send a SASE PAUTILE STEAMER INDUSTRY JUBILES 150 AWARD

From September 19-22, 1988, VK5JSA will be operating from on- board the paddle steamer industry at Renmark, in the Riverland of South Australia. This event is to enable amateur radio operators to gain further points for the Jubilee 150

During these four days, VKSJSA will be working all bands, 7.086, 14.186, 14.286, 21.186 and 3.586 MHz. One contact with VKSJSA on any band will be worth 15 points for the Jubilee 150 Award In addition, there will be available to ameteurs who contact VKSJSA on the paddle sleamer industry an award called the Paddle

amer Industry Jubilee 150 Award. A QSL card confirming the contact date, time signal report, etc., plus \$2 for packaging and postage should be sent to the Awards Manager, Douglas Tambhyn VKSPDT, PO Box 646, Renmark, SA, 5341

DEFLA AWARDS PROGRAM The Bulgarian Federation of Radio Amateurs has

Contributed by Douglas Tamblyn VKSPOT

an interesting awards program with six certificates, available to amateurs world-wide, for two-way contacts or SWL reports on CW, SSB, AM or mixed-modes. Applications of the GCR list of claimed QSOs are to be verified by two licenced radio amateurs or the local club authority and must specify stations worked, date, time in UTC, band, and mode together with a fee of 10 IRCs. The address for all awards is PO Box 630, Sofia. 1000. Bulgaria.

FOR CONTACTS WITH MEMBERS OF SADARC IN ACCORDANCE WITH THE RULES. Applicants require 20 QSO points with different Bulgarian amateur stations, 10 with LZ1 and 10

19____

with LZ2, irrespective of the band.

Five-Band LZ Award Valid QSO/SWL reports after January 1, 1879. Applicants require 10 QSOs with LZ1 and one with LZ2 on all bands — 3.5, 7, 14, 21, and 28 metres

W 100 LZ Award Valid QSP/SWL reports after January 1, 1979 Applicants require 100 QSQs with different LZ

stations during one calendar year WAR STITU AND

QSO/SWL reports after January 1, 1979 are valid for this award and applicants require QSO/SWL reports with the following countries of 28 ITU

DL, DL7 West Berlin, FC/TK, HA, HB9, HB0, HV, I, IS, LZ, M1, OE, OK, SP, SV, SV5, SV9, YO, YU, Y2, ZA, 9H, 4U11TU

This award is issued in three classes -

Class 1 - 28 OSOs with different stations in 20 Class 2 - 28 OSOs with different stations in 18

Class 3 - 28 QSOs with different stations in 10 countries In addition, five QSOs with different LZ stations

are required

Valid QSO/SWL reports after January 1, 1979. Applicant require 60 QSO/SWL reports with different amateur radio stations located in the countries bordering the Black Sea. A minimum of one QSO/SWL report with each of the following countries LZ, TA, YO, UA6, UB5, is an additional

Valid CSO/SWL reports after January 1, 1979.
Applicants require 100 points from QSO/SWL reports with amateur stations situated in the capital of Bulgaria — Sofis The calculation of the points has to be made in accordance with the points rase to be independed in the control of the coloring table 3.5 — 15 points, 7 — 5 points, 14 — 1 point, 21 — 2 points and 25 MHz — 3 points.

A CSO/SWL report with the same station may only occur once per band irrespective of mode. The most active stations in Sofia are:

LZ1s — KAA, KAB, KDP, KPG, KSA, KSF, KVV, KWE AB, AD, AM, AP, AQ, AU, BC, FE FN, IA, JW. KX. LB. MS. NP. QG. QI. QP. SS. UA. UO. WV. WD WJ XI XX 70

L 260 Jubilee Award This Award is a special award issued by the Bulgarian Federation of Radio Amateurs to

celebrate the 60th Anniversary of the foundation of the first amateur radio club in Bulgaria, in 1926. The Award is issued to radio amateurs world wide. It is available to those who have contacted (or heard) Bulgarian amateur radio stations during the period July 1 to December 31, 1986, and have

acored 60 points A contact with a LZ6 station counts as six A contact with a 1.71 or 1.72 station counts as

one point Each LZ station may be worked only once The Award is issued free of charge

An application, accompanied by an extract of the stations log, certified by an Awards Manager or two licenced amateurs, must be sent to Bulgaria, 1000 Sofia, PO Box 830, BFRA, before 1000 Contributed by Z Buchkova "Z1ZQ, BFRA Secretary

RALLY AUSTRALIA AWARD

This award is presented by the Redcirffe Radio Club, its objective is to travel around Australia by radio, making progressive contacts as you go.

The award will be available in two grades — a
Basic Award and an Enhanced Award, with mode

and/or band endorsements available Basic Award - requires contacts with 25 cities and towns throughout Australia, with mandatory

check-points where contacts must be made Valid contacts are those made from October 1 . There is no time limit on the completion of the Rally — you may do it in one week or one year,

The first and also the final contacts must be ade with a member of the Redcliffe Radio Club. Should the Redcliffe Radio Club member not be a resident of the City of Redcliffe, the contact will still be valid, provided this member made the con-

tact from his usual QTH. Mendatory Check-points — Redcliffe: Brisbane; Sydney, Canberra, Melbourne, Hobart: Adelaide; Parth Darwin, Mount Isa: Townsville, Redcliffe. A further two contacts in VK2, VK3, VK4, VK5 and VK6 and one in each of VK1, VK7 and VK8

must be made in progressive order, in location, date and time with mandatory check-points.

The Raily can be run in the order as outlined. above (clockwise) but you may also elect to run in the reverse direction (anti-clockwise) The Enhanced Award - The Enhanced Award

requires the following Contacts with all Mandatory Check-points. Points totalling 1000 from progressive contacts (in

location date and time) throughout Australia (see Extra time points will be awarded for completion

of the Retly within three months. of the Hatry witchin three months.
The point ecoring is for contacts within:
VK1 20 points, VK2 10 points, VK3
points; VK4 10 points, VK5 20 points,
20 points, VK7 20 points, VK8 20 20 points, VKB

points Time bonus points apply if the rally is completed in seven days 150 points; 14 days . . . 120 points. 21 days . . . 100 points

For every further seven days or part thereof, deduct 10 points. This means that, should you not be able to finish the Bally within three months, the

basic 1000 points are required While contacts anywhere in Australia may be made, an attempt to return to the coast-line as near as possible to the last coastal contact is

mandatory To encourage more inland contacts, should the return to the coast be at the location where the coast was left and the second contact is not with the same station or if the same coastal station is worked after 48 hours have elapsed, the inland contact is worth an extra 50 points.

(NOTE It, for instance, you work/hear a station in Rockhampton and then a station intend at Longreach, there are three ways to return to the original Rally.

1. One tries to work/hear another station in Rockhampton 2. One tries to work/hear the same station in

Rockhampion, but only after 48 hours has 3. If it is impossible to hear/contact Rockhampto then one can try to make contact with a Gladstone

or Bundaberg station (clockwise-trip) or Mackey (anti-clockwise trip). However, in this case, the Longreach station will only be worth 10 points as against the extra 50 points under 1 and 2. It is therefore essential to have a map of Aus tralia ready at all times in the shack

Applications for this Award must be accompanied by a Certified Log extract, showing date, time, call, band, mode and location of the stations worked. Certification to be signed by two other radio amateurs. (QSL cards are not required

for englication Cost of the Basic Award is SA4 or 12 IRCs. The

Basic Award consists of a well-designed two-colour Certificate and will be sent via air mail. Cost of the Enhanced Award is \$A18 or 54 IRCs and will also be sent via air mail. The Enhanced

Award is a specially designed 190 x 280 mm pleque. Listeners can also participate and must follow the same rules on a heard basis, as stated above. Their application log extracts must also include

the call sign of the station worked by the looged Australian station Annications should be sent to: The Awar Manager, Redcliffe Radio Club, PO Box 20,

Woody Point, Old, 4019 The Redcliffe Radio Club conducts Award Note

or: Wedneeday, 0930 UTC, 3.612 MHz, Saturday, 0430 UTC, 21.190 MHz, Saturday, 0530 UTC, 14.150 MHz, Sunday, 0930 UTC, 3.812 MHz, (All

frequencies are ±5 kHz). fraquencies are ±5.kHz).

Any queries about this Award will be answered on the nets (VK4RC or VK4VRC) in the process you could qualify for another award, the Redolffe City Award.

The Maidenhead Locator for Redolffe is QG 62.

MU and is about 30 km north of Brisbens, the capital city of Queensland

AWARDS OROGBAM OF THE HUNGARIAN RADIO AMATEUR SOCIETY

General Rules as at January 1, 1988

1 Hungarian Awards can be obtained by licenced radio amateurs and SWLs world-wide. The specific rules of awards are given below . All amateur bends and modes may be used. except contacts via repeaters.

 Contacts/reception may be made from any lo-cation within the same DXCC country. Each station may be contacted only once on any band and any mode The log should show the call sign/s, name and QTH of the applicant, as well as the following infor-

Station Worked/Heard, Date, Time in UTC; Band, Mode, Received Report (SWLs should indicate the station being worked by the heard station)

5. Each list must be accompanied by a statement from the applicants national society or from any two amateurs, other than the applicant, that the OSL cards of the contacts/receptions listed are in the possession of the applicant and that the items of the cards are correctly listed. (The exceptions are the Szeged Festival and DUNAFERR Awards when only a log extract is required, plus the confirming piece from QSL cards) Foreign participants in the HA-DX Contest may

apply for the following Hungarian Awards upon the contest QSOs using a separate application form Budapest, Balaton, Dunakarryar, Pannonia, Sevana and WHD.

The fee for Hungarian Awards is as follows: Pannonia, Savaria, Balaton and Budapest - all

rammone, saveres, teleston and budapest — all of IRCs each, Hongarian Rummy piptoma/HRD, Hungarian Canasta Diploma/HCD, Szeged Fostival and Worked Hungarian Districts/WHD — all five IRCs each; Videotron Bronze — two IRCs, Videotron Silver three IRCs and Videotron Gold five IRCs, Hungarian Castle Series/HCS —
Bronze, five IRCs, Silver, eight IRCs and Gold 10 IRCs: Dunakanyar/DD six IRCs, Dunaferr no

fee but onstane should be sent 7 The decision of the MRASZ Award Committee is

 All correspondence may be sent to the Man-ager, or to the Hungarian Radio Ameteur Society ward Committee, PO Box 22, Tiszakecske, Hungary, H- 6061

The Radio Amaleur Society of Gyor-Sopron

County issues this Award. Applicants must submit proof of contacts made on or after January 1. dicants must obtain eight QSL cards from HA/HG 1, 2, 3, 4 call areas/two cards from each call area/more than one band. Manager: Radio

Club HA1KSA, PO Box 79, Gyor, Hungary, H-9001 Severia Award The Radio Amateur Society of Ves County issues

this Award. The applicant must submit proof of contacts made on or after January 1, 1976 Applicants must obtain 10 different HA1 or HG1 OSL cards. Manager Savana Radio Club, Puskas Tu7, Szombathely, Hungary. H-9700

Balaton Diploma/BD The Radio Club Slotok issues the BD. The appli-cent must submit proof of contacts made on or after January 1, 1987

Amaleurs must make two-way communication with amateurs indicated under a), b), or c). Stations require 15 points and at least one contact should be with a member of the Radio Club Stolok

a) Radio Club Siofok and its members count as live points. HA, HG3KGJ, KHL, GI, GJ, GQ, HE, HL, HQ, HZ, IG, IK, IQ, IS, NG, 4XW, 5NP, 8UA b) Stations with a permanent station around Lake Balaton count for three points, HA, HG1KXX, XA, XH, XX, ZY, 2KRQ, RQ, RC, SH, Y, YRC, 3KHB. KHO, GG, GO, HK HO, HU

RMU, ISU, ISU, HK HD, HU
q) Any other stations in Zala, Veszprem and
Somogy County count one point. HA, HG1KRAKRZ, KXA-KXZ, KZA-KZZ, RA-RZ, XA-XZ, ZA-ZZ,
DRA-DZZ, SKPA-KTZ, PA-TZ, ENA-EZZ, 3KGAKIZ, GA-IZ, FLA-FSZ.

Manager: Jozsef Turjanyi HA3GJ, PO Box 78, Siolox, Hungary. H-8601

Budapest Award/BPA

This Award is issued by the Radio Amateur So-ciety of Budapest Applicants must submit proof of contacts made on or after January 1, 1959.
Stations must have obtained 25 different QSL cards from HA, and HG5 stations. Manager Werebes Janoene HASYR, PO Box 84, Budapest,

Hungary, H. 1475 Hungarian Rummy Diploma/HRD
The Amateur Radio Society of Somogy County issues the HRD Awards. The applicant must sub-

mit proof of contacts made on or after September 1, 1972 The HRD Award is issued in three categories

BRONZE "hand rummy" collecting 14 cards in accordance with the rules of the game. SILVER full collection of one of the four series plus one Joker of the same colout. For example diamond 2. . A plus red Joker /14 cards GOLD: full pack, containing 54 cards HRD-108: two packs of QSL cards are necessary

for the Award from 108 different stations Hungarian Canasta Diploma/HCD: Three ca-nastas /21 cards, have to be confirmed in accordance with the rules of the game

The canasia contains seven cards of the same figures, two of them can be equivalent, eg seven cards of figure 5, seven cards of figure 8, and seven cards of Kings. Not more than three cards

substituted by the four Jokers and the "little-Jokers"/figure2/ in one canasta. Note Contacts on or after April 4, 1980 are valid for the HRD-108 and HCD Awards. Amateur stations belonging to the radio club of Amateur stations belonging to the radio club of "Tivadar Puskas" can send any kind of HRD card for QSDs. These stations are: HA, HG3 GA, GB, GD, GH, GL, GM, GB, GU, HD, HF, HH, HM, HS, HY, HX, HY, KGC, KGI, KGP, KGU, KHC, KHJ, Allocation of the HRD cards:

Please turn over . . .

HA HG	Spade	Heart	Diamond	Club
1	A		3	
5	3		1	
4	4		1 3	
ě	ě		l ŏ	
7	7		ı K	
9	8		i k	
???red ar	d black Jok	er = Y =	IK	

Manager: Jance Mihalyfy HA3GA, PO Box 173, Kaposyar, Hungary, H-7401 of Eastway Favors

The Amateur Radio Society of Csongrad County issues this Award yearly for QSOs made between July 1 and August 31, from 0000-2400 UTC. The deadline for applications is December 31, to the

manager Stations must gain five points from two-way contacts as indicated in a) and b). a) Stations with permanent residence in Szeged count as two points. JHA, HG8CA, CB, CD, CH, CP, CT, CV, CZ, CX, DC, DE, DF, DP, DO, DR, DT, DZ, EK, EL, KCC, KCK, KDA.

b) Any other stations in Csor b) Any other stations in Csongrad County counts as one point. HA, HG8CA-FZ, KCA-KFZ, LSA-

Manager: Imre Kelemen HASCH, PO Box 673, Szeged, Hungary, H-6701

Worked Hungarian Districts/WHD
The Hungarian Rado Amateur Society issues this
The Society issues the society issues the
tacks made on or after January 1, 1858.
Stations need 10 GSL cards from any five
Hungarian call areas

Last month as I was compiling my 48th monthly Intruder Watch Summary for distribution, if occurred to me that this meant four years had

passed since I was appointed Federal intruder
Watch Co-ordinator. Four years! It seems like only

vesterday that I was struggling to put together the first of many such summaries, and trying to get it into some sort of business-like order. In those

days, I did it all on a typewriter, which took about

12 hours to complete, after having received all the reports from contributing amateurs and SWLs around Australia. Now I do it on a computer, and if

has cut the time by three-quarters. I won't spoil the effect by telling how long it took me to tame the

computer And I rather suspect that the computer

is still grinning at my efforts from behind the safety

of its monitor screen. But the blank look I get from it sometimes is what I fear most

CONTRIBUTORS AND INTRUDERS

Many people have contributed reports to the Intruder Watch during those four years, and I take

this opportunity to say thank you Hopefully, these same people, and others, will

continue their support in the future. Those who

VK2s BQS, PS, QL, G H A Bradford, VK3XB, VK4s AKX, AV, BG, BHJ, BIW, DA, KHZ, OD; VK5GZ, VK6s JQ, OD, RQ, XV, XZ; VK7s DQ, RH;

22. Tiszakecska, Hungary, H-6061.

STREET, STORY ASSESSED. The Videoton Radio Club issues this Award for applicants who submit proof of contacts made on or

fter January 1, 1969 Only HA4 and HG4 QSLs are valid. There are three groups of special cards, 3-4-3 different cards litustrating a BC receiver, a TV receiver and

computer set respectively This Award is issued in three categories:

- BRONZE: one complete set of any group

SILVER: a complete set of any two groups. GOLD: all ten cards.

Manager: Halmi Belane HA4XP, Berkes Fltp.40, Szekeslehervar, Hungary, H-8000.

Dunakanyar Diploma/DD The Radio Amateur Society of Pest County Issues the DD Award Applicants must provide proof in the form of five different QSL cards from the HA, HG7 call areas. Contacts to be made on or after January 1, 1970

Manager PRASZ Award Manager, HA7PL, PO Box 36, Budapest, Hungary, H- 1387

Hungarian Ceetle Series/HCS
The Hungarian Radio Amateur Society issues the HCS Award Applicants must submit proof of

contacts made on or after January 1, 1968 Marry Hungarian stations in each call area have special cards for the HCS Award — from number 1 lo number 36. It is issued in three categories.

— BRONZE Numbers 1-12 or 13-24 or 25-36.

SILVER Numbers 1-24 or 13-36. GOLD: Numbers 1-36. The application must be accompanied by the

confirming piece from the QSL cards. Repartition of the QSL numbers by call areas is as follows:

HA, HG1 - 7, 22, 26, 31



Manager Janos Retkes HABUB, PO Box 22, Tiszakecske, Hungary. H- 6061

Issued by the Dunautvaros Radio Club yearly for OSOs with HA and HG4 stations made between April 22 and May 8 from 0000-2400 UTC. The deadline for applications is May 31, to the manager

wo-way contacts are required as indicated in a), b), c) below. Applicants require 40 points a) Club Stations in Dunaujvaros count as three points. HA, HG4KXG, KYJ, KYH, KYP, KYV, YYJ,
 b) Individual stations in Dunaujvaros and other club stations from Fejer County count as two points, HA, HG48G, XG, XU, XX, YA, YI, YJ, YK, YL, YO, YP, YO, YU, YV, ZE, ZM, ZY and each call sign between HA, HG4KXA-KZZ, YXA-YXZ c) Individual stations from Fejer County count as one point. All HA and HG4 stations with a two

Note This Award/Sticker may be claimed every year anew. Manager. Radio Club Dunaulyaros, Award Manager HG4YI, PO Box 132, Dunaulyaros, Hungary. H- 2401

There is also an Awards Program for the Hungarian DX Chapter, Further information about these awards may be obtained from HADXA Award Manager, Janos Retkes HABUB, PO Box 22, Tiszakecske, Hungary. H-8061

WE@AM



Intruder Watch

Bill Martin VK2COP FEDERAL INTRUDER WATCH CO-ORDINATOR 33 Somerville Road, Hornsby Heights, NSW. 2077

INTRUDER CALL SIGNS

Norman VK4BHJ, one of the IW's consistent good observers, writes regarding the numerous stations using CW-mode, and originating in Vietnam. As mentioned in AR, June 1986, these stations,

as listed below, are all part of the Vietnam News Agency, Hanoi. The call signs are listed with the country listed in brackets being the country to whom the call is legitimately allocated

VRQ - (United Kingdom)

VCN — (Canada) KFB — (USA) CFK - (Canada)

TRB — (Gabon Republic) VZC — (Canada) NBZ - (USA)

PKJ - (Indonesia) VMO (Australia)

In other words, these transmissions are not

originating in the country accredited the allocation of the call, but are all being used by the Vietnamese News Agency Still, I suppose if your intention is to not observe the radio regulations, it doesn't make any difference how many rules you break - that seems to the the typical intruder's

losophy, anyway. The transmissions for these stations is of the propaganda/news type variety, with NBZ and PKJ very often on the international 20 metre beacon frequency of 14 100 MHz

So there you are for this month, and I hope you have been having more success with DX than I

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AM-mode — 419; CW-mode — 134; RTTY — 113; other modes — 75, and 45 intruders supplied us with their call signs.

Page 48 - AMATEUR FIADIO, September 1986

helped last May were.

VK8s HA and JE

Reports broke down as follows:

WITH COMMUNICATIONS AIMING HIGH ACCESSORIES FROM GES



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BECKER 1	1.20	1 74	2 58	3 90
10D-FB	0 99	1 44	2 10	3 30
12D-FB	0.84	1 23	1 80	2 79
RG-8/AU	2.20	3 20	4 70	8 00
LDF-450	0.75	1.40	1 80	2 50

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12D-FB	\$15.60m	NP-120FB	\$39 00 ea

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mm) \$1.15 DB-6 (8 mm) \$1.96 Debectly Termination Clip to soft

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AMSAT Australia



OSCAR-1Ø APOGEES SEPTEMBER 1986

	SATEL	LITE	1		BEAK HE	ADINGS-		I
APOGEE	CG-ORDI	NATES	II # D	HE T	ADEL		PE	
DAY ORBIT U.T.C	LAT	LON	AZ	EL	AZ	EL	AZ	EL
# # HHMM:SS	DEG	DEG	DE6	DEG	DEG	DEG	-	DEG
#th September								
243 2419 2852:81	-17	26"	273	28	282	39	381	646
1et September 244 2421 2011104	-17	258	279	36	298	47	318	67
2nd Suptember								
245 2423 1939:67 3rd September	-17	248	286	44	300	55	345	71
246 2425 1849:89	-17	239	295	52	315	62	18	71
4th September 247 2427 1808:12	-16	236	368	68	226	67	44	66
5th September	-10	400	380	0.0		W/		
249 2429 1727:14 6th September	-16	228	327	66	3	68	66	59
249 2431 1646;17	-16	211	353	69	38	66	78	59
7th September 258 2433 1685:19	-16	282	22	69	49	68	78	42
8th September	-10	202	22	90	47			
251 2435 1524;22	-16	192	44	63	62	53	84	33
9th September 252 2437 1443:23	-16	183	59	56	71	44	89	24
igth September	-16	173	49	49	29	26	94	16
253 2439 1482:26 11th September	-10	1/3	67	40	74	an	74	10
254 2441 1321:28	-16	164	77	39	85	29	99	8
12th September 255 2443 1248:31	-16	155	63	31	98	28	183	-8
13th September								_
256 2444 Ø820102 256 2445 1159:34	-16 -16	338	89	22	95	1.1	259	3
256 2446 2339:05	-16	321			,,		263	11
14th September								
257 2447 1118:36 257 2448 2258:68	-15 -15	136 311	94	14	198	4	268	19
15th September	*15	311			237	-	200	17
258 2449 1837:39	-15	127	99	6				
258 2450 2217:10	-15	392	256	-3	262	8	273	28
16th September 259 2451 8956:41	-15	117	184	-2				
259 2452 2136:13	-15	292	261	5	268	16	279	36
17th September						24	284	45
268 2454 2855:15 18th September	-15	283	266	13	273	29	286	45
261 2456 2014:18	-15	274	271	21	279	32	295	53
19th September 262 2458 1933:20	-15	264	276	29	284	40	388	61
28th September								67
263 2469 1852:23 21st September	-15	255	293	37	295	48	328	
264 2462 1811:26	-15	246	291	46	367	56	355	78
22nd September 265 ∠464 1/a#:∠8	-15	236	J#1	54	543	64	a	68
23rd September								
266 2466 1649:31 24th September	-15	227	315	ABI	345	66	46	62
267 2468 1688:33	-14	217	336	65	11	66	size	55
25th September 268 2479 1527:36	-14	288	2	67	34	62	100	47
Záth September		199			51	56	78	38
269 2472 1446;38 27th September	-14	199	27	65	51			
278 2474 1485:41	-14	189	47	59	63	49	84	29
28th September 271 2476 1324:44	-14	189	68	52	72	41	89	21
29th September 272 2478 1243:46	-14	171	78	44	79	32	94	13
36th September								
273 2498 1282:46	-14	161	77	35	85	24	-	4

MATIONAL CO-ORDINATOR Graham Ratoliff VKSAGR BYTUDBATTON HILLS AMSAT AUSTRALIA Control: VK5AGR Amateur Check-In 0945 UTC Sunday Bulletin Commences: 1000 UTC Winter: 3.885 MHz — Summer: 7.064 MHz AMSAT PACIFIC
Control JATANG
1100 UTC Sunday
14.305 MHz
AMSAT SW PACIFIC
2200 UTC Saturday
21.280/28.878 MHz

Participating stations and ligitoners are able to obtain basic orbital data, including Keplerian elements from the AMSAT Australia Net. This information is also in-cluded in some WIA Divisional Broadcasts.

ACKNOWLEDGMENTS

Contributions this month are from AMSAFFelemail, Graham VK5AGR, and Bob VK3ZBB.

The following item was posted to the AMSAT-Telemasi builded hourd by Harry formeds AIA NICS, 138-1 DSCAR satellities as till achieduled for fearund on July 31, 1988, at 2030 UTC. The lift-off pad for Japan's H-1 sunch vehicle is located on Telega Shima, Island off the coast of South Kyushu, at 300 23M 455 north lattude and 1300 58M 22S

assi longitude

This is Test Flight #1 (TF-1) for NASDA's two-stage H-1 vehicle. In addition to JAS-1, it will carry a payload called EGP (an orbiting mirror ball) and a payload called MB FW (or magnetic bearing fly-

wheel). The July 31 wrrest). The July 31, 1988, Iaunch window will be from 2030 to 2200 UTC. Liebs windows, if required, will control of the state of the s Following is the TF1 sequence of events after illhoft. The launch vehicle will, at event #20, be in an elliptical orbit with an apogee of 1511 km and perigee of 271 km. The second burn of the second stage at event #27 will circularise the orbit at approximately 1503 km. The JARL JAS-1 OSCAR sealine, will separate at event #34 and insmedii. satellite will separate at event #34 and immedi-

SE- Event Description Q	PHY MIM SS	Renge	All	Vad
f Littoff	00 00 00	0	0	0.4
2 Start Roll Program	00 00 03			
3 End Roll Program	80 00 00			
4 Start Holl/Prict/Yew Program	00 00 08			
S End of Burn for 8 Solid Fuel Boosters	00 00 39	0.8	5	0.5
 Ignition of 3 Solid Five Boosters 				
7 End of Burn for 3 Solid Fuel Boosters	00 01 19	8	18	0.6
# Separation of 9 Solid	00 01 28			
# End Roll/Yaw Program	00 01 31			
58 End Pitch Program	DD 04 18			
TI End of Burn for Main Engine	00 04 30	301	111	4.0
12 End of Burn for Versier Engine	00 04 36			
13 Separator of First	00 04 38	329	119	
14 Ignition of 1st Burn — 2nd Stage	00 04 42			
## Separation of Fairing	00 04 54	387	134	
16 Start Roll/Yew Processo	00 05 00		,,,,	
17 End Roll/Yaw Program	00 06 50			
## Start Pitch Program	00 05 50			
28 End Pitch Program	00 10 08			
26 End of 1st Burn 2nd Stape	00 10 14	1992	342	8.0
27 Shurt Inertis Flight	00 10 48			

eventuality. The correction circuitry could detect and 'repair' a single-bit error in any given Byte of memory. It would detect, but not repair, a double-OCTOBER 1986 bit error per Byte. GATELL STE On May 17, 1986, the error correction circuitry was apparently overwhelmed by the damaging effects of an influx of high energy particles from the Sun The software Operating System had lost control with the Mode B transponder locked on APOSEE CO-ORDINATES PERTH SYDNEY ABELAIDE B. T. C LAT LON AZ FI AZ FI AZ EL. HHMM: SS DEG DEG DEG DEG DEG THE DEG DEG and strings of meaningless bits being transmitted 1121:49 -14 152 83 27 98 16 2381:28 -14 322 242 As a result of many hours of diagnosis and attempts to correct the situation by ZL1AQX and

DSCAR-10 APDGEES

142 00

-14

-14 318

DAY DEBIT

278 2408 3228:23

Lat October

274 2402

274 2483

200 October 275 2484 1848:51

*7

VFI — Velocity in km/s

plete analysis of the problems on board the

However, behind the scenes the experts have all been scratching the "gray matter" in an en-deavour to find the best solution to the problem. The following analysis and proposal was pre-pared by Ron Dunbar WDPN, a member of the

software for the onboard computer.

others, a limited function software system was reloaded Subsequently limited memory tests 2nd October were performed in an attempt to assess the 276 2486 8959:54 -14 133 11 1.00 of the damage and suggest methods of bypassing the faulty areas of memory. Before these tests could be completed, the S/C 276 2487 2120125 -14 200 244 272 21 416 October 277 7489 4D10:54 -14 124 was apparently subjected to yet another hombardment of radiation which reduced even the 277 2400 2650+20 -10 200 260 -1 744 9 20 minimal operating system to an essentially useless state. In this state, the transponder and SIL October 220 17 - 12 200 20

247 12

2491 2017:30 4 useless state. In this state, the transponder and beacon are occasionally activated in an uncontrolled manner. Subsequent heavy usage by ground stations then leads to a low battery voltage. óth October 279 2493 1934:93 -13 288 269 14 25 201 46 October condition which prevents Command Stations from 788 2495 1855:35 -12 221 224 22 202 22 281 54 condition which prevents command stations from being able to communicate with the IHU. Finally, on May 19, ZL1AOX was able to deactivate the transponder and becon, which is the current condition (providing they have not anomalously activated again by the time of this October 201 2497 1814:38 262 288 200 291 41 316 41 -13 DIE October

pro

10

282 2444 1733:41 -12 252 287 29 388 40 997 66 TOTAL October 203 2501 1452143 -13 243 29/ 67 313 156 4 The Battery Charge Regulator (BCR) control lith inputs are uncertain, since no telemetry is being received by the Ground Command Stations. This October 284 2593 1611:46 -13 233 287 221 41 20 65 October means that we have no way of knowing what the bettery conditions or charge rates actually are, however, even if the computer-controlled latches 1216 285 2565 1538:48 44 40 40 -13 224 48 October 215 345 17 51 -13 64 63

Lare 296 2507 1449:51 have been reset to zero, a hardware default setting exists which is determined by a string of resistive voltage dividers. If the BCR control 14th October 287 2589 1488:53 37 150 -12 285 45 resetive voltage dividers. If the BCR control laiches should anomalously be set to all ONEs, there exists the possibility of OVER- charging the betteries with potentially disastrous effects due to the gas pressure build-up within the betteries betteries. This pressure is normally verted, but vents have been known to play up, sometimes leading to a condition known as first rise-time state. End Inertia Flight Pinch Program Start Inertia Flight Yew Program End Inertia Flight Yaw Program world-wide command station group. They are his 00 13 18 personal opinions and do not necessarily reflect the opinions of all AMSAT Engineering personnel. ** 001218 However, it is an insight into the considerations . 00 14 10 that the command personnel are faced with as an ongoing day to day analysis so that "we the com-Program Start Inerve Flight Roll Program End Inertia Flight Roll leading to a condition known as pressure relief (ake 'explosion'). 25 00 14 18 municators can do our thing

End Instruction of Program
Program
Ignillon of 2nd Burn
— 2nd Stage
End of 2nd Burn
— 2nd Stage
Start Inerits Flight
Roll/Pitch Program
— 4 loants Flight OSCAR-10 Analysis and Proposals — Ron Dunbar WDPN, June 17, 1996

1.0 Current Status of AC 1997

AMSAT-OSCAR 10 was three years of age yester-day. Despite a beginning which seemed to be nated solely by Murphy's third postulate, the S/C has performed as well as could reasonably be ex-As you will come to see in the paragraphs to As you will come to see in rise paragraphs to bellow, an UNDER-charge condition has a minimal long term effect, such is not true with a sustained OVER-charging condition. The potential of over-charging should be avoided if at all possible, due 97 00 54 33 17831 1608 6.8 25 00 84 84 12000 1607 7.1 29 DO 85.44 to the permanent damage which could result. End Inertis Flight Roll/Pitch Person Under certain conditions, UNDER-charging can 00 57 14 be of actual benefit, as we shall see. pected, considering the bent antennas, less than optimal orbit, frozen 'O' rings, etc. 00 59 21 18055 1505

Separation of EGP Payload Start Inertia Flight Yew Percent 2.0 Forecast of Events Through September 01:00:27 The satellite was designed with reliability as one Yaw Program End Inenia Flight Yaw of the foremost objectives. Since previous birds had succumbed due to eventual battery failure. Given the current attitude of the spacecraft, the 33 D4 04 17 Given the current attitude of the spacecran, me position of the orbital param and the orbital parameters, the sun angle will change from the current value of approximately -8 degrees to -49 degrees by 7/31 and to the NO POWER condition of -90 degrees on 9/11 as Indicated by the following chart (courtesy GSRUH) Program Separation of JAS 34 01 02 07 21161 1603 7.1 two sets of batteries were placed on board. main betteries and 10 auxiliary batteries. To date, 01 02 06 the main cells have performed so well that there ntheel arl Inertin Flight 36

has been no need to bring the auxiliary cells on-line. Premature charging of the auxiliary cells on-would merely serve to start their "lifetime countdown" therefore, they have never been End Inertia Flight Roll/Prich Program Change Attitude of 2nd Stape to West 01 02 47 01.04.00 Dotto 1996 BURN AND ALON (deg) ALAY (deg) charged in orbit As the spacecraft aged, the effects of the high perigee (4000 km instead of the desired 1500 km) began to be noticed, at this altitude, the S/C spent 2nd Stage to Vertical End of 2nd Stage May 22 Just 6 Jun 79 EO — Event sequence H MM SS — Hours Minutes Seconds after intoff ANGE — From Isanch afte In loss LT — Aldtude in km

time, random bits throughout the 16k memory be

the S/C designers had included sophisticated er-ror correction circuitry for just such an expected

n to fail. This did not present a disaster, since

154.8 significantly more time traversing the radiation-fitled Van Allen belts surrounding the Earth. Each Jul 17 Jul 31 21.5 21.4 21.2 21.0) 47% Hum 20.7) 26% 20.4) DOP8I 20.1) 152.1 med van Allen berts surrounding the Earth. Each trip through this area resulted in continuous does of undesirable radiation being experienced by most onboard components. The effects of such radiation are cumulative. The overall level of radi-149.3

For the latest news on JAS-1 listen to the AMSATation induced charge keeps adding to the pre-"An attitude change is ESSENTIAL before the end DECAR-10 AGAIN FULLY OPERATIONAL vious exposures... Regular users of OSCAR-10 will be aware that the "bird" is again fully operational. Following a com-

Of the many events which will occur at or near the -90 degree sun angle, the following are of most

AMATEUR RADIO, September 1986 - Page 49

-2.1 Thermal stress

[&]quot;An attitude crampe is ESSCHTIAL between error of July" (SSRUH).

If no intervention occurs, the S/C will reach a power down condition sometime prior to September 11. At first glance, this might seem to be a disastrous event, let us analyse this condition The integrated Housekeeping Unit (IHU ... speak onboard computer) memory chips are the most susceptible to excess charge of all the onboard components, since they function by star-ing a definable charge to represent a one or zero in a particular memory location. Over a period of

2.2 Low/no power considerations
2.3 Erratic IHU operation during transition period

2.1 Thermal Considerations From a sun engle of -45 degrees through -90 and back to -45, the sun will primarily be shining in the bottom of the S/C (rather than on the solar panels). resulting in a significant heating of that surface, while the opposite surface will suffer a deep-freeze effect. The resultant temperature of important internal modules (IHU batteries, BCRs. etc) will reach temperatures dependent on the

thermal transfer characteristics of their housings, mounting brackets, etc We already possess telemetry data of a similar event which took place right after the initial launching of AO-10. Analysis of that TLM data is being performed by Command Stations right now. AO-10's thermal design expert (Dick Jansson WD4FAB) will be contacted as soon as he gets back to the Continental USA on Saturday should be able to shed valuable light on this

important subject NICAD battery expert, John Fox WOLER, advises that this should make little H any difference whether the batteries are charged or discharged when they are subjected to the expected thermal stress

2.2 Low/No Power Consideration
From both a battery and an IHU long-term 'health'

viewpoint, it appears that a complete power down condition could well provide major benefits.

2.2.1 Batteries
The auxiliary batteries have never been charged: condition should remain essentially unaltered through a forced power down situation. By the time power totally falls, the main batteries will likely have developed the notorious NiCAD memory to partial charging. Fortunately, if each cell discharges to a level of 2 wills of court of the country of the

0.2 volts or lower, (2.0 volts for the total array of 10), all 'memory' will be erased. In addition, laboratory tests by WOLER have shown that up to 85 percent of original (new) capacity can be expected from the aged cells when they are

recharged once again
WOLER further advises that he has never witnessed polarity reversal during such deep discharge/recharge cycles, (John's wisdom was gained from a five year period of daily measurement and parintaking record-keeping on

this very subject)
Providing there Providing there are no disastrous temperature effects of which I am unaware, it would appear that the main batteries will actually BENEFIT from the power-down situation

2.2.2 1411

According to several knowledgeable individuals in the computer industry, there is a reasonable chance that the disabling excess charge on the memory chips may actually BLEED OFF if power is completely removed from the memory for at least a 24 hour period.

If this fortunate state is actually realised, we could optimistically expect to end up with a rejuvenated memory when the S/C powers up again (good for another three years?).

2.3 Erratic IHU Operation During Transition
Once the IHU supply voltage begins to fall, there
is a rather narrow 'window' that exists in the shadow region batween the functional and the atopped IHU states. In tests on nearly identical (simulator) IHUs in a terrestrial environm operation was essentially normal down to the 6.0 volt level, erratic and unpredictable from 6.0 to 5.2 volte and totally inoperative below that supply voltage leve

The erratic window region does generate a certain amount of concern, in this region, the CPU may do anything. It may perform anomalous lumps to erroneous program steps. It may perform erratic I/O operations with potentially harmful results, Murphy's Law is strictly enforced in this region. The most harmful thing which can be

Imagined will most likely be realised There are certain techniques which can reduce this hazard; they will be addressed later. The major point to be made here is that the time spent In this 'transitional area' should be minimised by any means possible

votes for this option.

3.0 Corrective Actions Available
3.1 Do nothing until after September 15, 1988
If we merely wait until the inevitable occurs, we stand the very good chance of even further memory deteriors ation with the attendant prospect of not being able to do anything about S/C attitude or onboard conditions. Erratic IHU operation will take place anyway, main battery discharge will occur. The AMSAT Satellite User Group will become increasingly frustrated and discouraged and begin to seek other interests after we lought so hard to get their attention in the first place. Knowing th is organisation, I do not expect many

3.2 Perform Memory Diagnostics and Attempt a Patched Operating System While there will probably be a significant amount of support for this alternative, there are good support for this alternative, there are good

reasons to perform some tough objective analysis before embarking on this route. The time and effort to perform this task is indeed formidable. The chance of long-term success in this direction seems small, indeed 8y the time a thorough memory analysis is performed (if it can even be done at all), further radiation damage will probably have already occurred, thus rendering th nave arrestly occurred, thus rendering the analysis useless. In addition, this activity would necessarily involve personnel who are streedy sweamped with Phase-3C activities. Time stolen from Phase-3C could well lead to a situation of similar consequence a few years from now with the next seatilise.

Power Down as Soon as Practicable
As long as the first three Bytes of memory remain functional, we should be able to uplink simple mbler language routines to perform one to a

few functions at a time. It would be necessary to periodically run a memory diagnostic on at least a portion of memory as insurance. Some of the functions which are considered most important 3.3.1 Memory diagnostics

3.3.2 Limited telemetry
3.3.3 Transponder and beacon control (No.

transponder usage)
3.3.4 BCR service to control battery charge rates 3.3.5 Minimal attitude and spin-rate control Functions 3.3.1 to 3.3.5 can probably be performed by the Ground Command Station

(GCS) group with only minimal assistance from the spacecraft development team, thus freel them to concentrate on 'hardening' the Phase-3C

Proposals, Rationale and Probable Benefits
With the information currently available to me, I
propose that alternative (3.3) be implemented under the following conditions

4.1 Bring the spin rate up to 45 or 50 RPM for maximum long-term stability.
4.2 Intentionally begin changing the SIC's attitude

toward a -90 degree sun angle to shorten the total 'outage' period 4.3 When the IHU supply voltage begins to drop below it's normal 10 volt level, activate the transponder and beacon, then load all of memory with a benign instruction code and 'hang' the CPU in a tight loop to minimise the chance for erratio

behaviour.

The purpose of activating the transponder and beacon is to hasten the discharge process as much as possible, thus shortening the amount of time the IRU will spend in the potentiably dangerous 'errait's window' region of supply the accusance to the procession of supply the accusance for the procession of supply the accusance for the procession of the processi voltage. Selected users would be encouraged to assist in this rapid discharge process by uplinking

with a 100 percent duty cycle.

The benefits to be gained via this method are

4.4 We reduce the time span where the 84U might perform a highly undesirable, unpredictable and uncontrollable action such as reducing the spin rate to 0 by activating all magnet coles in a DC state, rotating the antennas away from the Earth, overcharging the betteries by erroneously setting the BCR control latches, etc.

4.5 We at least have a chance of 'complete recovery in a relatively short time frame which would serve to enhance AMSAT's stature in the eves of the users, benefactors and the space agencies.

4.6 We reduce the numbers of satellite enthusiasts who will tend to abandon all hopes of AO-10; as a SE entailing as a

recovery and switch over to RS satellites as a ermanent afternative White (4.5) and (4.8) may seem superfluous to the sechnical purist, in objective terms, it must be remembered that, without the support of these groups, our satellite service would (will) not exist!

Entirel/allions Needless to say, there are many problems to be worked out and Murphy will see to it that major hurdles will present themselves, no matter which atternative is pursued AMSAT consists of a diverse group of specialists covering a wide range of expertise. Your comments and suggestions are

solicited immediately. If you feel your idea has merit, do not healtate to send it along, no matter how "wild" the scheme may sound. I cannot promise to reply to each and every suggestion or comment, but 1 do promise to study each and every one and present them to the appropriate 73, Ron Dunber WOPN, 8012 E, Superior Street, Duluth, MN, 65804

UDSAT DATA BOOKLET A new revised and enlarged edition of the UoSAT Data Sheets have been produced by the UoSAT team and is now available from AMSAT- Australia as a 40-side booklet on receipt of a donation of \$5 to AMSAT-Australia, C/- Box 1234, GPO, Adelaide, SA. 5001

Contents are as follows: Contents UoSAT-OSCAR-9 (UOSAT-1) Mission

UoSAT-OSCAR-11 (UOSAT-2) Mission UoSAT-OSCAR-9 (UOSAT-1) Technical Data

UoSAT-OSCAR-11 (UOSAT-2)Technical Data mary
UoSAT Orbits and Tracking
UoSAT-OSCAR-8 (UOSAT-1) Spacecraft Data

UoSAT-OSCAR-11 (UOSAT-2) Spececraft Data Formats UoSAT Whole-Orbit-Data (WOD)

UoSAT Spacecraft Telemetry Calibration Equations UoSAT-OSCAR-11 (UOSAT-2) Digital

nmunications Experiment

HoSAT CCD Camera and DSR Experiments **UoSAT Ground-Station Equipment** There were 720 copies posted from UoS in the first week of June to all those on the UoSAT Missing List. If you believe that you are on the list, please allow for postal delivery before requesting

a copy as one may already be in the maril PHASE IIIC LAUNCH SCHEDULE

The launch failure of a European Space Agency Ariane-2 rocket on May 30, will have some effect on the schedule for Phase-IIIC launch AMSAT is manifested to fly the first Ariane-4 launcher this November However, it is now certain the launch of Phase-IIIC aboard the V21 mission will be pushed into 1987 Ariane-space officials said it would be at least two months and up to six months or more before launches could resume

Meanwhile, it has been suggested that AMSAT may take advantage of the schedule stack to effect some improvements in the satellite. For example, while improvements in the IHU radiation hardness has been discussed for months (longbefore the current IHU failure episode unfolded in May) a tight schedule I-mited efforts that could be brought to bear on the problem. Now, with an apparent launch stand-down of several months at hand, serious consideration is being given to rebuilding the IHU with newer, harder memory chips. The memory might also be increased from the current 16k to 32k. These changes would

result in a more refiable, flexible IHU. The delay in the launch may also allow refinement of other hardware matters that at present could use some tweaking. For example, the Mode S transponder efficiency might be

de Colin VK5HI

SATELLITE ACTIVITY FOR THE MONTH

t t annenne The following launching announcements have



During the month 22 objects decayed including





In the past 12 months, ARRI creased to 139 910, a 10 000 member increase from last year (The 1965 total was 129 698). As at May 31, 1966 there were 126 281 Full Members, 10 982 Associate Members and 2 538 subscrip-

PACKET LICENSING

peating and mailboxes are not now legal in the The RSGB has been negotiating with the DTI for several months to try to find an early solution to this problem. Initial talks proposed that a frequency or frequencies on 70 cm be allocated to the packet network, but this was not allowed because smaleur radio is a secondary user of 70 cm. The other choices were to go up to the microwave bands or down to two metres. Two metres is very crowded in the UK (the band is only 2 MHz widet, and so this is not a long-term solution to UK packet networking needs. However, establishing a new mode on what would be for most people a new band (24 GHz is the final amateur primary band up from two metres) was equally undesirable. The compromise was to find two channels on two metres which could be used for a couple of years while packet radio gets started. These frequencies are 144.650 and 145.275 MHz, and they will be the home of the experimental packet-radio network until the end of 1987, at which time the network will move to

amother band
From Gestwey Vol 2: No 22 June 27, 1986 and written by Jell
What KBKA. Jell is a former adrigor of Gesswey and is presently
working on the UoSAT project at the University of Surrey.



They were presented with Awards from the President of Mexico, Miguel de la Madrid, on behalf on the many amateurs who made disaster communications possible between Australia and Mexico during the 1985 Mexican Earthquete.

TECHNICAL MAILBOX



There will be no direct correspondence undertaken and all replies will be published in Amateur Radio. Naturally we reserve the right to

refrain from providing a response where the situation dictates Keep your queries specific so our replies can be kept to a minimum without the need for diagrams. You can, if you wish, remain anonymous to

We hope to keep you humorously informed Now it's up to you. Your feedback may well help to raise topics that could lead to a full-blown technical article written by an expert in that particular field. Your Editor is most adapt in applying the thumbscraws

Address your letters to Technical Malibox, Ameleur Radio, PO Box 300, Csulfield South, Vic.

Dear Jim VK4Z ... Posppels Comer, Qld.
I don't believe that increasing the height of your 144 and 432 MHz stacked Yagi arrays will result in

the contacts you desire! Perhaps you should con-sider OSCAR 10 /when it becomes functional agent or even go the full circle and try EME. Even upgrading to AOCP would provide a HF outlet and a contact or two. However, the method of feed you are using is far

from optimum and explains why you have a alewed bettern and poor performance It is not good practice to use a half gamma leed Yagi arrays especially when stacking is

Your answer lies in providing a belenced leed. Here you have several options. Double gamma, Delta fed dipole, lolded dipole or a lolded dipole of differing dimensions. All of these will provide a balanced feed of varying, but adjustable impedance Depending upon your feed line, be it coaxial cable or open line, you can then transform your feed impedance to match your line by means of a belun. Additionally, a Q-ber section can be used in difficult situations

Coaxial cable baluns are simple to construct broadband, and have a low loss if you do it right! Know your cable and its velocity factor and

fashion with due care and precision. Great It works fine -- until it raine! I I I know you sealed it with silicone rubber and it still looks okey! Well Jim, you selected the wrong type. You should have used a non-toxic (inert) type ally speaking, this should be indicated on the tube - anyhow, your nose is a good guide. If you detect an acetic acid type smell, you can bet it is the wrong type. You can also obtain a pretty good guide (if you have a microwave overs) by putting some on a plate and placing it in the microwafor two minutes. If you cannot see across the kitchen for smoke it is not the correct type! This test, of course, should be undertaken with extreme care - wives are prone to become a little stroppy and show little understanding for such scientific research!!!

Since you now have water in your balun and most likely the top half-metre or so of the feedline, despatch the bakin to the bin, prune your feedline

Finally, long Yagıs (over 3.5\) have very low fee impedances (as low as five ohms in certain con-figurations). To minimise losses resulting from low impedance transformation, it is a good policy not to use balanced gamma matching, but stick to a folded dipole type feed. Use a 3:1 or 4:1 belun (as appropriate) to bring the feed impedance down to 50 ohms.

Remember a coaxial sleeve balun is slways more efficient than a baken constructed from co-axial cable, and is well worth the effort if you are

serious about performance
Oh, and don't alter your first director or reflector spacings with respect to your radiator to obtain a metch! Similarly, avoid television ribbon or open wire Consider Beiden 9914 (50 ohm coax). It is relatively cheap and its loss approaches half-inch

Dear Fred VK8

Regarding your query for a high current 12 volt ource to run your various pieces of equipment (IC751, IC251, etc) Firstly, you were well advised not to get one of

the units with the in-built 240 volt AC supply as It is true that the switched mode power supply can cause induced noise into the adjacent PLL

I would suggest that your cheapest approach may be in obtaining a car bettery of sufficient size (viz 60 Ah). Don't get one of the "torch batteriee" found in most small care these days. Floet the battery with a low current regulated to the common of power supply. There have been numerous circuits

published and a pretty basic design will suit. Consider making it variable from 4.5-18 volts at approximately five amps and then you can use it for logic work if you are into this field. Finally, remember to take special care of your battery by providing protection from acid spills, ad-equate and correct fuse protection, and sufficient ventilation. Remember the dangers when using

such a high energy source. Dear Newham VK4 No, the rig you obtained from the disposals source is probably not going to catch fire. From your de-scription it appears that the red glow is coming from a device called an electron tube. You will

most likely notice that this glass thing has a cap on its top. This is what is termed an anode. You should avoid contact with this as the voltage is much higher than the conventional collector voltage with which you are familiar Contact with this anode would reduce our ama-

ur ranks by one! Regarding the purple glow you have also men-tioned I don't believe it is a radio-active source as you postulate but rather it is the glow emanating om a gaseous voltage regulator or mercury red fier The latter, if it also has a cap on it should be

ided, for this bites too. avoided, for this bites too.

These ugly things could be described as high voltage zener or silicon diodes with which you are undoubtedly familiar.

For further information try and obtain an early copy of the ARRL Handbook or contact a nearby Old Timer for advice.

Be careful, we hope to hear from you again.

COMPUTER OPERATED AMATEUR

RADIO STATION Larry "Tree" Tyree NSTR, of Beaverton, Oregon, used what may have been the first comple automated computer operated amateur radio station during a Field Day this year. N6TR made a number of CW contacts using a

280-based computer and some experimental software which ran a TS-430 transceiver using battery power without the need for any human assistance. The software tunes the receiver, locates the station to call (it only answers CQs so far) com-pletes that QSO, prints out a record of the contact and continues to scan for a new QSO, NSTR notes and commiss to some or a rew successful that there is still a long way to go before it can come close to matching a human operator!

From The AFRIC Letter July 7, 1988





Spotlight on SWLing

Quite a lot of interest has been shown lately in new legislation, which has been enacted throughout the world, protecting the rights of utility users of the spectrum. This legislation aims to strengthen the privacy provisions of their traffic, and persons who intercept it and divulge its contents, face primarily interested in Utility DX. Many have sent in reports to these services, hoping for a QSL card or verification. But now, these services are likely to Ignore SWL reports, they do not need them anyway! Some utilities have complained to the national administration from where the report manates, asking for action. This, I believe, has happened in some cases

COULD BE CONFISCATED

Here in Australia, the new Radiocommunications Act is now law. This has stronger teeth than the previous legislation which had existed for some time Under the terms of the new act it is illegal to have an unlicensed transceiver or sender. However, the DOC states that ownership of a transceiver by an SWL, who is genuinely studying for their licence, would not be an offence provided that the transmit-side is disabled, ie the final tubes or transistors are disconnected. As well, transmitting equipment will be issued with an identification label by DOC which must be prominently displayed on, or near, the equipment. Equipment without this appropriate identification will be regarded as illegal, and be confiscated.

some groups about possible changes in arrangements for exeminations. I would be interested in receiving a response from readers,

It has been suggested that the Institute should

become involved in the running of examinations.

Instead of the regular four examination dates per year we would like to be able to arrange

examinations to suit the classes and instructors

We envisage a Division or group with students

ready for examinations being able to arrange a

date to sult, with the venue being focal high or technical schools, or such, arranged by the groups, and a non- amateur supervisor from the local community.

The time could be evenings or Saturday

This system would increase flexibility and

The CW examinations is of course more of a

Alternatively, there could be accreditation of

problem, but it should be possible to use tape

IS THIS PROPOSAL FEASIBLE?

provide better service to the new recruits. Hopefully, it would also help to avoid further increases in examination fees, and also reduce

the pressure on both candidates and instructors.

reputable operators as CW examiners.

afternoons. The only participation required from

the Department would be the provision of sealed examination papers, marking of the answer

PREVENT SALES OF DECODING EQUIPMENT

To protest their privacy many utility users at protest their signals, particularly on VHF/UHF
lies of scrambling devices are booming,
ricularly in Europe and the USA, with perticularly in Europe and the legislative back-up to prevent sales of decoding to unauthorised equinment encies. This is apparent on HF that digitisation of phone traffic has increased, espec military or sensitive agencies

Although there is nothing to stop you listening in to these stations, I do strongly recommend that you keep the traffic to yourself, otherwise you could be in trouble. I further recommend that you dealst from forwarding reports to these utility services, and concentrate on international or domestic broadcasters, amateurs or CBers. instead. It is interesting to note that possession of RTTY decoders and other ancillary equipment by SWLs is illegal in many countries. We are indeed fortunate in Australia. Let us not abuse that privilege.

HAPPY ANNIVERSARY

Two Australian DX Clubs recently celebrated their anniversaries: the Southern Cross Club. In Adelaide, had their 13th during July, and DX Australia also celebrated their fourth. The Australian Radio DX Club was 20 in June Congratulations to all concerned

AM-STEREO

Some months ago, I reported Radio NDXE had postponed their opening until later this year Well, if received news that they are hopeful of commencing on October 15. No frequences or variable when the property of the protimes are available yet, but they should receive their Continental senders this month and operational tests should be heard. Don't torget they are planning to be the lirst station to use AM-Stereo on shortwave. They will be using the Kahn-system, which is different from the Motorola Am-

Stereo on MW in Australia and the States.
Conditions of late have not altered significantly. athough there are indicators of an improvement. The surspot count is allowly increasing. I must see what I am surprised that my puny 100 watts and GSTV get into Onegon consistently on the Australian-American Traffic Net, although at sareight file. Stations further within the continental USA are unable to hear me, nor are continental USA are unable to hear me, nor are continental USA are unable to hear me, nor are continental USA are unable to hear me, nor are continental USA are unable to hear me, nor are continental USA are unable to hear me, nor are continental USA are unable to hear me, nor are continental USA are to the proposition of the proposi although there are Indications of an Imp although 7 MHz propagation to that area is quite good at that time

good at that time. Signals via the Antarctic path were very disappointing around 0200 UTC this winter, certainly not as good as in previous years. Well, that is all for September, it is good that Spring is here. We hope that conditions are september to the property of the conditions are september.

improving. Until next time, the very best of DX and 73 — Robin VK7RH.



Education Notes

Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER 56 Baden Powell Drive, Frankston, Vic. 3199

control of all examinations, with DOC simp providing certificates on presentation of a WIA

THINK AND TELL! Please let me have you ideas on these proposals Tell me all the problems you foresee - and the

solutions, if possible. It will, of course, be some time before such changes can be adopted if they are to be. For the present, one of the major complaints I receive from class instructors is the lack of access to the actual examination papers. We have been negotiating with DOC about this, and it has been agreed that an Institute representative should have the opportunity to read the papers, either on the day of the examination or within a day or so attenwands

Arrangements should be made in advance with the local State Office of DOC, and any comment or criticism should go formally through the

At the time of writing these notes, we have not had this as a formel policy statement, and it may not have reached all State Offices yet. But it is probably worthwhile for Divisions or groups with local examination centres to inquire about the possibilities. In the larger centres, I would expect the groups running the classes to arrange between themselves who would be the representative for a particular examination. In this representative for a paracular examination, in this way, we would be able to keep more check on papers, I would no longer have to rely on the instructors would no longer have to rely on the memories of the candidates for feedback on their

I look forward to hearing from you! 73 Brends VK3KT

NOVICE LICENCE

A Call to all

Holders of a

Now you have joined the ranks of ometour radio, why not extend your activities?

THE WIRELESS INSTITUTE OF

AUSTRALIA (N.S.W. DIVISION)

conducts a Bridging Correspondence Course for the AOCP and LAOCP Examinations

Throughout the Course, your papers are checked and commented upon to lead you to a SUCCESSFUL CONCLUSION.

For further details write to

THE COURSE SUPERVISOR W.I.A.

PO BOX 1066 PARRAMATIA, NSW. 2150 (109 Wigram Street, Parramotta)

Phone: (02) 689 2417 11 om to 2 om M to F and 7 to 9 om Wed

Would amateurs be prepared to assist in making the arrangements, especially in rural areas? Can the system work for the few lone candidates in Another suggestion is that the WIA become the accredited examining body, to take complete Page 52 - AMATEUR RADIO, September 1986

areas without active amateurs?

recorders both ways!

Electro-Magnetic Compatibility Report



Hans Ruckert VK2AOU EMC REPORTER 25 Berrille Road, Beverly Hills, NSW, 2209

Amateur Radio and Electro- Magnetic Compatibility

It has been over a year since we had a regular EMC column in AR. While Tony Tregale VK3QQ, was in the position of EMC Coordinator, his monthly column frequent cluded material supplied by Hans Ruckert VK2AQU. We now have pleasure in introducing Hans as a regular columnist.

Although he is not in a position to take over fully the job of EMC Co-ordinator, he will keep

us up-to-date with developments in this area. particularly those reported from West Germany, where progress in establishing EMC standards is well advanced. — Ed.

Recent events have shown that we still have a long way to go before EMC legislation here and overseas protects the radio amateurs' right to use transmitters as specified by the licence and regulations, in spite of some common law interpretations to the contrary.

To meet the desire of Executive to continue the EMC column in Amateur Radio this writer intend to carry on some of the work done in the past by VK3QQ. Proposals are:

A series of papers for AR on EMC will be prepared, which may be used by radio amateurs to defend their right to transmit, it is suggested

that WIA members keep these papers. Copies if

necessary can be given to:

Complaining neighbours

Service departments of electronic

entertainment equipment firms Redio Inspector

 Solicitors acting for or against radio amateurs
 And to other members of the legal profession.
 The papers will be a source of information on the background and technology of EMC. Members may keep these papers in a folder as Amateur Radio EMC Defence Kit. It should be possible for Interference cases to be resolved peacefully, avoiding costly and anti-amateur court cases. The

papers will explain to all parties involved why government action (Communications Act, section on EMC Immunity Standards) is necessary for the co-existence of all users of the radio frequency spectrum 2. The most effective demonstration, that a legally operated transmitter does not interfere with

correctly designed electronic appliances, can be made, if we put our house in order. To achieve this we must avoid the purchase of appliances which are not immune to a reasonable degree or cannot be made immune to unwanted but legal transmissions on totally different frequencies With sufficient support we could compile a register of appliances (television, broadcast, video recorder, etc) which are affected by legal

transmissions, to warn others who into purchase these appliances. The same goes for appliances (computers, television sets, etc) which cause interference to our receivers on amateur frequency bands. If sufficient information can be

obtained several organisations may be interested — dealers, manufacturers, DOC, consumer associations, the Department of Consumer 3. Reports on successful cases where appliant

service departments and radio inspectors (local or overseas) have overcome EMC problems. Members — please let me know. 4. Details of EMC standards and testing methods developed in West Germany, to be part the ITU, DOC Australia and involved

w radio inspectors and the Post Office (FTZ - DOC) in West Germany deal with EMC collision 6. High-pass, low-pass and line-filters — what they can and what they can't do. Ferrile suppressors. 7. Video Recorder (VCR) EMC problems (by DL18U, honorary technical officer of the DARC). 8. VCR-EMC Standards (by DL9TU, EMC specialist of the Ministry of Science and Technology).

9. Reported court cases, where the blame was placed where it logically belongs (precedents for

It is not the fault of the radio smaleur service, that immunity standards already introduced or conterrolated in some countries were not in force 50 years ago for broadcast sets and 25 years ago for television sets. This would have protected the unawere non-technical public from purchasing appliances which are incompatible with other services (not only amateur radio). This is a problem of our technological times. Party politics and economics have nothing to do with it nor can and economics have nothing to do with if nor can they help. Australia is not "a different country," as far as EMC of services and appliances are concarned. Some conscientorus oversees manufacturers have already achieved EMC Intraunity levels (TYPCR, etc. canderably better than the now legal requirement of thee votal.)

metre in a field strength test-cell It has even been found that by selecti correct earthing points on the chassis (if there is one), the number of components and the production cost could be reduced. By suc measures the chassis becomes "cold" for RF. enabling shielding to be effective, as many radio

emateurs have known for years In spite of these long overdue achievements there are millions of appliances in service, either locally manufactured, imported by dealers o brought in by travellers prior to the adoption of immunity standards. Such devices cause the public and the transmitting services a great deal of trouble, and produce frustration among radio inspectors and radio smateurs.

EMC REGISTER

The purchase of equipment or appliances, which cause EMC problems is not in the interest of the Amateur Redio Service nor of the public, If you wish to support this program, cut out or photocopy this part of the page, fill in your particulars, and post to H F Ruckert, 25 Berrille Road, Beverly Hills, NSW 2209.

EMC Register -- Receiver Interference Which electric/electronic equipment of your own and/or of your neighbours causes interference to your shortwave reception due to excessive (perhaps litegal) radiation?

Type	Make	Model	Frequencies Affected

EMC Register — Transmitter Effects

Туре	Make	Model	Affecting Transmitte Frequencies



A..... La. A.... R. A....

With the ALARA Contest fast approaching, I thought it would be a good idee to start getting a little CW practice in, only to discover, when I located my key, several centimetres of dust and a little cobweb! A rather sad confirmation of the fact

inter cotwest: A rather sad confirmation of the fact that I do not use it often enough. I suppose many of us, on attaining the dizzy heights of the full call after much time and effort, do tend to consign our faithful CW key to a remote corner of the about. corner of the shack, knowing that examination is behind us and there is no longer a compelling need to keep up the practice. We tend to forget that there is a whole new "CW World" out there for

Back to the novice YLs and the ALARA Contest, and of course, the Mrs Florence McKenzie CW and or course, the was increase witcomess with Trophy, to be awarded to the novice YL with the highest CW score. (Not necessarily an ALARIA member! The minimum score is 50 points, and when you consider that CW contact points are doubled, you have only to contact five ALARIA members on CW to be "in the running." Don't be put off by the fact that many of the girls are full call members. They will be more than happy to adjust their speed to yours. Last year, many CMs also were looking for CW ALARA contacts, and no doubt this year will be the same. How about giving

yourself a chance to win this unique award?

While on the subject of the ALARA Contest, we would like to thank lan VK5QX, the Federal Contest Manager, for publiciting the event, in June AR, However Ian, these days we do a lot more than just assist the OMs and provide food, etc. (See ALARA Column, August AR).

ACTIVITIES Activities held in connection with our 11th birthday

included. VK5 Get-together Luncheon on July 20. VK3 Get-together Luncheon on July 27

Birthday Activity Day on July 26 The AGM was held on August 26, with a few

changes to the Committee The Office Bearers are Marilyn Syme VK3DMS

Jennifer Warrington VKSANW Secretary/Vice sasurer/Souvenie Val Rickaby VK4VR astodisa Margaret Schwerin VK4AOE

is Stafford VK3KS Award Custodian/ storian Mariene Perry VK2NFQ Meg Box VK5ACV Bron Brown VK3DYF Bev Hebiton VK8DE Jessie Buchanan VK3VAN Joy Coll s VK2EBX Contest Manag ute Secretary Librarian consorship Secretary

and fro Bobbie O'Hare VK2PXS Margaret Schwerin VK4AOE Meg Box VK5AOV ron Brown VK3DYF Poppy Bradshaw VK6YF Helene Dowd VX7HD

VK1 and VK2 VK5 and VK8

We would like to thank the retiring office to In particular Helene VK7HD, Mariene VK5QO and Valda VK3DVT for their untilring efforts they put into ALARA's progress, and also wish the office bearars, old and new, a very successful year ALABA AWARE

ward number 119 was awarded to Alan G Hughes L3KR, on June 11, 1986. Alan's award was ZL3KR, on June 11. endorsed all 3.5 MHz SSB CORRECTIONS AND AMENDMENTS -

Membership List, July AR The following cell signs were incorrect
Jan VK2CJN, Chris VK4ABM, Cecily VK4DW,
Shirley WD8MEV
Omitted from the list were:

Kirati VK9NL — joined June 1, 1980 Bobble VK6MH — joined December 14, 1978 Paggy VK6NKU — joined February 15, 1983 Apologies for any inconvenience caused.





WIA 75 ANNIVERSARY MEDALLIONS I have been notified of the award of two more medallions to ALARA members, which were omitted from the original list in June. They are Barbara VK3BYK, VK3 Inwards QSL Bureau, and Gwen VK3DYL, (and family). Congratulations Barbara and Gwen. Sorry you were missed from the original list

1986 YL CONTESTS Howdy Days -- September 3, 1400 UTC to September 5, 0200 UTC.

OX International Contest 1986 — September 27 1300 UTC to September 28, 1300 UTC 15th JLRS Party Contest -Phone September 27, 0300 UTC to September 28, 0300 UTC CW October 4, 0300 UTC to October 5, 0300

YL Anniversary Party (YLRL) CW: October 15, 1400 UTC to October 17, 0200 SSB: October 29, 1400 UTC to October 31, 0200

That is all for now - see you next month

Remember the ALARA Contest on November 8, 1986



Magazine Review Roy Hartkopf VK3AOH

34 Toolangi Road, Alphington, Vic. 3087

(G) General (C) Constructional (P) Practical without detailed constructional information (T) Theoretical (N) Of particular interest to the Novice (X) Computer Program

VHF COMMUNICATIONS, 4/1988 -- Micro Stripline Antennas (T) Micro-Stripline Formulas (T) Power Amplifiers (P). Transverter 144/1298

RADIO COMMUNICATION, June 1985 — 1985 Convention, Dual Conversion IF AF Strip (C), UHF/VHF Front End Design (T). Modifying Capacitors for Transmitting (P/N). RADIO COMMUNICATION, May 1988 - RSGB

News Builetin (G) CQ, Merch - Microphone Interface/Oscillator Unit (C) Antenna Length Chart (G) DC Speed/ Power Control (G).

RADIO COMMUNICATION, June 1966 - SLW98 Linear for 50 MHz (C) Special Antenna Issu

Shortened Vertical for 20 and 30 metres (C), Loop Array for 160 metres. 73 MAGAZINE - W2NSD/1 Editorial Amateur Behaviour (G) Loop Antennas (P/N) Universal Digital Fraguesia

GST. April 1988 — Switched Capacitor Audio Filters (C). Coll Inductance Tester (C/N). Gravity Gradient Modulation (AF). USA Spread Spectrum Fluies. (G). Great Armadillo. Plun Broadband Antenna, for 80/75 matres 160metre. Linear-Loaded Stoper Tune-up a Tribander. WORLDRADIO, April 1986

Emergency Services (3) First QRP WAC Certificates (G) Packet Radio, General World Amaleur News and Views SHORT WAVE MAGAZINE, March 1986 - 50t

Year of Publication 80 metre CW Transmitter. (CRN). Low Cost Linear using 813s (C). Infinitely Variable Polarisation Devices for OSCAR



Listening Around

Joe Baker VK2BJX Box 2121, Mildura, Vic 3500

Here it is, mid-July and freezing cold at Burongs as I write this column. It is probably the weather that has kept me away from the typewriter, but I would like to finish the story of Morotal, the beetle-shaped island in the Halmaheras, located at two degrees, 20 minutes north, 128 degrees, 25 min-

Whilst on this island, the soldiers of World War Two were continually complaining of the incessant torrential rain, the high humidity, the bully-beef, powdered potatoes, chlorinated water, atebrin tabets and the anopheles mosquitoes (the ones that carry malaria — even though I never knew anyone who contracted malaria there due to the intense anti-malaria precautions that were taken by the

Army). I have already mentioned the war trials that were held on Morotal and the subsequent punishments carried out at locations which wa

I have forgotton so many things that were part of our existence there, but occasionally I remember them and may write about them again from timeto-time. (Hopefully, I will not be guilty of writing about the same thing twicel)

DROPPING NAMES

There are some names that I still remember from hose days, such as Major Cheong, who was edi-tor of the army newspaper Table Tops, when first news of the end of the war was received. Then rews or the end of the war was received. Then there was a Lleutenant Taylor, who marits a mention because he was Orderly "room" (hu) Offices, (if was his signature I got a mate to lorge on the middle pages of my AABS3 paybook when I defend an artira 14 days leaves to the page of th elred an extra 14 days leave on my return to

When I later transferred to the Army Amenities Radio Station, 9AD, there was a Lieutenant Miller as OC of the station, Warrani-Officer Barnett, who was well-known to his 2CH Sydney pre-war listeners for his ability to play the organ WO Barnett was one of our announcers and I believe in later years he became the organist at the Re-gent Theatre, in Adelaide And there was Lionel Court from Western Australia, who was in charge of the technical-side of radio 9AD, and managed to get the station back on the air on the mo when I blew the main fuses and threw everything

into confusion when the electric (ug I was using

USING CHALL MARKS Radio station SAD was on 1440 kc (kHz) and oper

ated with power of 200 watts which was generated by a pair of 20 kVA generators working alterna The generators also had to supply power for about 400 camp tights
Pre-recorded shows, well-known to ma

listeners at that time, such as Yes, what? the Cashmere Bouquet Show, Pick a Box, Mrs 'Obbs Dad and Dave, etc were sent to the station on large discs. Some of these discs contained comal advertisements which had to be edited out by WO Barnett in the record library prior to the disc going to air. He did this by listening to the disc the day before it was to go to air and placed white chalk marks on the place where the advertise ment began and ended. When the program went to air, he merely had to lift the pick-up from one chalk mark to the next to delete the advertise ments. (The army would not appreciate advertisand material on its radio station in a war zone with the soldiers having nowhere to buy the products advertised — anyway, who wanted boot polish when no one polished their boots?

DUMPING PROCESS

With the conclusion of the war in the Pacific, there was a lot of equipment on Morotai and nothing to do with it. I had travelled to Morotal on an American troop ship, the Frederick C Ainsworth. from Brisbane I did not arrive back in Australia until many months after the end of the Pacific war on the Kanimbia, a Malcolm McEachern Line Passenger Vessel, which, with its maritime broadcasting station 9MI on board, was familiar to prewar shortwave listeners on the 49 and 25 metre bands as the ship travelled around our coasts.

The equipment on Morotal was dumped as it

would have occupied valuable space to bring it back to Australia. Things like staff cars and jeeps were dumped into the sea. Before we departed, a friend and I set up a business to repair radios (with scrounged perts) for the units who were bound for Kure and other places where the British Commonwealth Occupation Forces (BCOF) went to Affer leaving Australia these troops were on Morotai for a lime before moving on to Japan. There was a

large sircraft dump on Morota; and my friend and I found this to be the location where we could get plenty of wire (wire was in short supply on Morotal) We would head off to the dump armed

with side-cutters and pliers The dump was frequently partially filled with trooped rain, and we would check-out 40 or 50 planes, often walking on the wings of one plane to climb onto the fuselage of another in our scroung ing. Unfortunately for us, the RAAF personnel who had fished these planes out of the sea had usually gone through them pretty thoroughly and all the valuable equipment had been removed by the time we arrived. All we could get was miles and miles of plastic-covered wire, which was the first of its type that we had see

Other troops visited the dump and their main interest was Perspex, which was in great demand to make "souvenirs" to send to their home-folk, or to the American Gls. Souvenir Japanese swords were especially manufactured and stained to look like the genuine article. These were sold to the Americans for Dutch Guilders, the currency on Morotal Also, the two bottles of beer that were received each week were also sold to the Americans for more Guilders and Cents then we had paid for them

SOUVENING

The only relic I now have is a genuine Japanese Semaurai NCO Sword I got it whilst I was at 9AD. After the end of the war, and in particular the surrender ceremony, when nine Japanese officers re-linguished their swords to General Blamey. masses of swords, guns, etc were distributed to us on the island. This was when I acquired my aword The only war-like duty it has performed in the intervening years has been to chiefl open a locked door at my residence at Burongs. I did have other souvenits of those days, including the famous issue of Table Tops, dated 15 August 1945, and an official photograph of many of us at the Surrender Ceremony, but they have vanished over the years Very soon I will write about the trip back to Austrais and the things that happened to me in the post-war years in Sydney Thanks to all who have complimented me on these articles on a.r. it is very much appreciated. 73, Joe VK2BJX



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CORDLESS TELEPHONE BUYERS WARNED OF ILLEGAL UNITS

A spokesman for the Department of Communications has warned buyers of cordless telephones to be on the lookout for illegal units, as the has been reports of unapproved units being imported and sold. These units can cause interference to other radio communications services including radio and television broadcasts

Use of the unapproved telephone is an offence under the Radiocommunications Act 1983. Sub-

stantial penalties including confiscation of the equipment could be imposed All cordless telephones used in Australia re-quire both Department of Communication and elecom Australia approval and it should display approval numbers from both organisations along

Telecom Authorisation No. C85/35/24

Department of Communications No. DOC 302 0999 (or RFM E002 0999)

com Australia or any office of DOC

People who have unknowingly bought an unapproved cordless telephone can seek recompense from the supplier under Section 53 of the Trade Practices Act 1974. Buyers unsure of the status of the cordless tele phone should contact any business office of Tele-

AMATEUR RADIO, September 1988 - Page 55

Club Corner

WESTERN AND NORTHERN SUBURBS ARC The 7th Transport Squadron of the Army Reserve

will be attending the monthly meeting on Sentember 5 to present a view of a reservists life to members of the club and included in the night will be demonstrations of Army equipment On September 13, 1986 the Western and Northern Suburbs will be holding the annual

Northern Suburbe will be horong the arranse Hamfest, between 10 am and 4.30 pm. The October meeting will see an interesting talk about VHF/UHF Propagation using aircraft enhancement, presented by Doug McArthur VK3UM, a Technical Editor of Ameteur Fladio and an exponent of this form of propagation All visitors, friends and members are invited to attend these events. Visitors are made most

BALLARAT AMATEUR HADID GROUP

On November 1 and 2, 1986, the Ballarat Amateur Radio Group will again be conducting a Hamvention at the Sebastapol Football Club-

Readers of Amateur Radio are cordially invited to take part in the activities which will be held over

the weekend.

This years Hamvention will be different to previous years. The theme for the event will be a formation? Settlines with a guest speaker from A couple of new events, like a high speed CW receiving contest, will be part of the event. Readers interested in taking part in the Mammenton, are requested to complete the Hamvention are requested to complete the circular which will be an insert in a later AR, or contact the Group at Box 216E, Ballerat East, Vic.

Contributed by Murray Feletead VKSAAI

BWAN HILL DISTRICT RADIO CLUB The two-metre repeater of the Swan Hill District Radio Club, VK3RSM, became operative in 1975. Originally it was decided to adopt the common receiver, transmitter, and antenna system with associated cavities, as described in ARRL publications.

The electronics system was home-brewed, hainly from kits available at the time. The 146.900 MHz transmitter was capable of 25 watts output and the receiver was capable of good performance. However, receiver sensitivity was limited by an over present de-sensing problem caused by the inability of the cavities to provide adequate isolation.
VK3RSH was originally located at the home of

VK3BM, within the city boundaries of Swan Hill.

Even with an antenna height of 36 metres, mobile operating range was limited to about 25 kilometres, so in 1984, for various reasons, it was decided to relocate the repeater to a clear area, five kilometres from town, with the antenna elevation remaining similar to the original location. The collinear antenna was replaced by an ornal directional array of four phased folded dipoles.

No AC power was available so a solar cell bank was installed. Two bunkers were constructed was installed. I've bunkers were constructed — one for batteries and the other housing the electronic equipment, plus the six cavities. The receiver signal-to-noise ratio was improved and the mute section was updated. But, it was all to no avail — receiver de-sensing.

The receive antenna has a gain figure quoted at rail -- receiver on-sensing.

Simplex tests were then carried out, using the repeater antenna system. Even with a deappointing SWR of 2.4.1, results indicated that the mobile range should exceed 40 kilometres. The possibility of a dual vertical antenna system

The antenna set-



The solar panel mounted on the tower.

had previously been discussed and it was decided to do some experimental work on such a system. Results were encouraging.

The receiving antenna was mounted 1.5 ngths above the transmit antenna resulting in 48 dB of isolation. One conventional inducti notch cavity was installed in the receiver input and a shunt mode capacitive notch cavity was installed in the transmitter output. Power loss for the shunt cavity was 25 dB as against .8 dB for a

6 dB over a dipole. The transmit antenna is a modified discone with a probable gain of 1.5 dB. A low SWR for both the receiver and transmitte mna is essential to prevent coupling betassociated coaxiel cables. No special precautions



unkers in which the repeater and batter

are then necessary regarding cable orientation except for the short length from the receive cavity to the receiver input.

The feature of this system is that the repeater exactly

the opposite situation existing with the common receive/transmit antenna previously in use. There

is no receiver desansing.

As random noise output from the transmitter has no effect on receiver performance, an audio peak limiter is employed to maintain a satisfactory deviation index.

deviation index.

The undulating terrain of the Victorian Malies and adjoint New South Walse Privater has no resistance of the Victorian Malies and adjoint New South Vales Privater has no resistance or cellable ornh. directional mobile range of 80 kilomatres with better results under favourable conditions. Base stations at Robinvals, 125 kilomatres with better results under favourable inconditions, as sea stations at Robinvals, 125 kilomatres with the performance in highly variable due to Gilly and seasonal fluctuations in Sight Inlensity Absolute maximum charging rate a 2x amps. Under cloudy conditions, even in mid-

2.4 amps. Under cloudy conditions, even in mid-summer, output can drop to a maximum of .75 amps. The receiver and control circuitry current consumption is 3 amps. Internal battery leakage is about 1 amp, so careful monitoring of the battery charge level will be necessary. A new Identification system, using CMOS schnology, has been installed and perhaps a new

receiver, with reduced power consumption should Variations of the antenna system have yet to be

researched and one that comes to mind is the use of the discone as the receiver antenna with a notch filter and RF pre-amplifier mounted under the cone for protectio

It is still too early to ascertain the stability of the two notch filters in their bunker environment. They two fibron riters in over purities are stored in a cabinet lined with greasy wool. Wool is still probably the best and most durable thermal insulating material available. One thing is certain, the 48 dB antenna separation is

The Swan Hill and District Radio Club hope that their two-metre repeater installation is now operation and improved performance for the future.

performance for the recure.

The Major Mitchell Award, celebrating Swan
Hill's 150th Anniversary, is available to those
amateur stations which fulfill the necessary amateur stations which fullin the necessary requirements, see page 42, April AR, and contacts via the repeater involving Swan Hill Club members are eligible for the Award.

Witten by Deug Loft VYGZDX and cookinuse by Jeff Baber VYGDUJ, Secretary, 8HORO

SWAN HILL DISTRICT RC
When the Swan Hill District Radio Club Repeater,
VICARSH, is now operational from its new location
and the Club Repeater Officer, Duy VIK3ZOX,
presented a full report of its modifications to the
ACM is easily large. AGM in early June

Rex VK3OF, Immediate Past President, commended Doug and those involved with the repeater as well as those who were involved in

Club activities during the past year Daryl VK3AMJ, takes over as President for 1996/97 and Jeff VK3DUJ, continues as

Club meetings are held on the first Thursday o the month at the Swan Hill Technical School and illing amateurs and SWLs are always welcome willing a Mateurs and SWLs are always welcome without by Allen Fourtain VK2YAH, Publicity Office

HORNSBY AND DISTRICTS ARC At the AGM of the Hornsby and Districts Amelieur Radio Club on May 27, 1988, the following Committee Members were elected: President and Education Tony Lamecchia

Tony Lamechie VK2BTL Vice-President David Ramsay VK2KLX David Priday VK2CDZ Trevor Smith VK2ECD Colin Christie VK2PLV

Secretary Tressurer and QUA Editor Publicity Officer Emergency Communications and Library and OSL Repeater Council Lisseon Club History Project

Barry White VK2AAB Ted Davise VK2ZED Gereth Davisy VK2ANF Jeff Page VK2BQ Keith Alder VK2AXN

Meetings are held on the fourth Tuesday of each month at the Asquith Sports Club Hall, Old Berowra Road, Hornsby Club Nets are held on Mondays, 1000 UTC 28.370 MHz (sometimes on the alternative frequencies of 3.615 and 147.250 MHz), watch for

VK2APF All welcome to join in! VK2APF All welcome to join in: Information supplied by David Priday VK2CDZ, Becolars, MAZIARC

DEVIL NEWS — from the North West The last meeting of the Club saw 23 members and two visitors present, with apologies from VK7s KY, AR and OL. Guests were Barry VK7FR and Joe VK7JG. Joe was representing State Council, belon Guest Sossaker for the night.

VKT/G. Joe was representing State Country, being Guest Speaker for the night. During the course of the evening, Joe advised that instead of State Council paying for repeaters VKTRIM, VKTRAA, etc. sach Branch will be responsible for their own local repeaters. This matter will be discussed further at the next State

Meeting Noel VK7EG, requested the AGM month being noel vK7EG, requested the AGM month being changed and referred to the relevant constituti reference - this matter is now to go to State as a Request of Change. Bruce, the Tressurer reported that the financial

position was satisfactory. Andrew is having success with repeater VK7RAD and has had it running on test at his QTH. It looks as though it will not be too long before it will be installed on the mountain top. The new room at the High School is still

progressing well and is becoming more homely with a donation of carpet from Don VK7DP and coffse mugs from Andrew VK7ZAP.

The News Co-ordinator requests to hear from people who are willing to do relays for him when

the North West has news - please ring Arthur II you can help.
There was considerable discussion when Ron.

VKTRN suggested that the broadcasts were not as good since they had been taped. Joe VKTJG, spoke about Federal News and advised that the Federal Office has opened a Bulletin Board using a computer modern and suitable program for receiving news.

He also spoke about examinations and the 1988

Federal Convention, which will be held in Canberra Thanks go to Greg VK7ZBT for his assistance

with these notes. If any other branch members have any news please contact VK7KY, QTHR. Contributed by Mex Herdetelf VIX7XY WAGGA AMATEUR RADIO CLUB

This year's Convention at Waggs Waggs will be held on the weekend, October 25 and 26, 1985. The Annual Waggs Waggs Convention is the Club's premier event. Trade displays from Sydney and Melbourne will combine all the major quipment manufacturers — the trade displays always help the event to be such a success. Last year, icom donated a transceiver as a

major prize
Accommodation for this year's event will be detailed in October AP. Come along and enjoy yourself Everyone welcome.

Contributed by Peter Clas VICICZZ

THOUGHT FOR THE MONTH Tough times never less - but tough people dol

Pounding Brass

Marshall Emm VKSFN Box 389, Adelaide, SA, 5001

the metal is. It looks a bit like what we used to call "German Silver" or nickel-plated brass, it does tarnish, but it is not aliver. The colour is a bit Anyhow, it looks a treat now! So good that I have decided to build a museum-case for it. Of course, appearance is not the only reason it be-

longs in a museum case Adjusting the Automorae is not as difficult as I was afraid it might be, given the number of adjustments, because after all, the basic principle is quite simple. The paddle releases a spring penduturn and the speed of osculation is a function of the length of the arm and the weight at the end of it. The dot lever carries three sliding weights, and the dash lever has two. In addition to the position of the weights, you can adjust the spacing between the contacts, the position of resting and limiting

stops, and the tension on the paddle Once it is going (about three hours' work hooked up to a keyer) it is simply a matter of matching the timing and weighting of the dots and dashes. Having done that, and bearing in mind that the slowest speed possible appears to be around 18 WPM, it is not something that can be changed quickly on air

Since I am used to a Bencher paddle, I find the Automorse pretty crude in terms of effort required to generate a couple of dits and dahs, but I have played with it enough to see that one can get used to it, and it certainly represents an improvement over a manual key at high speed. Using any key-ing device is a matter of forming new habits. I note for example that it took me a long time to start using the lambic keyer in its ambic mode, and the final technique is something of a combination Perhaps it is a matter of practice, and/or adjust-ment, but I find the auto-dash facility on the Automorse is only useful for sending two or more dashes in a row (single dashes sent with the manusel clash naddiel Neville VK7NC, is another amateur who likes

glaying with keys. His efforts are more to the constructional side, and he asked for some assistance with building a paddle on the Bencher design. The Bencher was due for cleaning and adjustment, so I pulled it down and cleaned it, and photographed it in various stages of ressembly for Neville, who should be well on the way to having a new paddle by now. As I have said in this column before, the Bencher is an intriguing bit of engineering, and I might print the photographs in the column some is if anybody is interested.

That seems to have pretty well filled the space for this month. Don't forget about the Sprint — get in some practice while you can because I think that trophy would look great on my shelf





CB VIOLENCE

An 11-metre CB transpeiver in La Habra California, has been shot to death by an armed intracier Dennes Carrico was talking on his CB set after

midnight when he sensed he was no longer sione.
Carrioo turned and saw a stranger with a oun standing over him. The gunman ordered him to turn off the CB and move away from it. Carrico obeyed, after which the visitor shot it three times and quetly left Carrico was not harmed but his transceiver was destroyed Police theorise that the attack was in

retailation for TV From The ARRIL Letter, July 7, 1988

AMATEUR RADIO, September 1986 - Page 87

Time certainly gets away from you doesn't it? These columns are serially numbered, so I can keep track of what gets printed, when, and although the serial number doesn't appear in print, it is staring at me from the screen as I write this. This is number 49, which means the column is now in its fifth year Actually, in case anybody se is counting, it is in the second month of the fifth year because we somehow missed the dead line one month and everything got rolled over As usual, I have no trouble in finding things to

write about - but have difficulty in working out where to start, so let us start with the good news. The response to the suggestion that there should be a CW "Sprint" contest was overwhelming. Not just from fellow brass-pounders, but from phone operators who feel that if it is good enough for CW, 4 is good enough for phone So

As occasional (and current) President of the Adelaide Hills Ameleur Radio Society Inc, it gives me great pleasure to announce that the Society will organise the inaugural "National CW Sprint" on Saturday, November 15, 1986. The CW Sprint will be followed on Saturday, November 22, 1986, by the Inaugural "National Phone Sprint " It gives me equally great pleasure to announce that the Sprints have the endorsement of the South Australian Division of the WiA, which will provide troches and certificates.

Ian VK5QX, assures me that the full rules will be published in his column in October, but don't wnery --- it is not complicated. The whole thing is designed according to the KISS Principle (Keep it Simple, Stupid). The Sprints will be nation-wide. for an all out hour and a half on Saturday night on 80 metres. One point per contact (no repeats), whether it be a fellow VK, a JA, a BY, or whatever There will be an outright winner in each Sprint, and certificates for the top scorers in each call area. Certificates will also be awarded for "spacial merit" so if you want a real challenge, try QRP, or monte Those of you who read Pounding Brass re-

larly will recall the reason for suggesting the CW Sprint was that the established contasts are too long and have too few CW participants to be really enjoyable. An hour and a half should not be enough time to work all of the perticipating stations, so the emphasis will be on operating abille There might be some inclination for slower op-

stors to feel disadvantaged - don't. I am sure that all participants, being gentlemen knights fand of course ladies) of the Key, will follow the Golden Rule of speed and slow down to work slower operators. Besides - what better incentive to get your speed up?

On another subject, I promised to report on the sub's visit to the OTC Coastal Radio Station, at McCleren Vale (Adelaide Radio, for SWLs). Well, I am going to beg off for another month because the manager of the station, Fred VK5YK, is coming to speak to the club in a couple of weeks and I want to check some facts and figures with him. It was a real eye-opener, especially to see the transmitter room. But more about that next month

You may recall discussion of the KP Thomas Automorse Mechanical Key in this column in re cent months. Well, at the last WIA Buy and Sell I became the proud owner of one. It is a weighty beast - about two kilograms - and quite com plex At a guess it would have around 100 actual parts, and there are 20 screws provided for adjustment. There are three paddles, automatic dots. automatic dashes, and manual dashes When I first got the Automorse it was in a pretty

and shape. It was dirty, and would not do anything except "clank" when I picked it up. Given the number of parts, it was a fairly long and drawn-out. process to disassemble, clean and reassemble it but it was worth it. It responded well to a bit of Brasso, but some sort of dip cleaner would have been a lot easier Unfortunately, I don't know what

TEGA ELECTRONICS

Recently in Melbourne, two soon-to-be ex-servicemen found that there existed a need for a

ranair facility to cater for users of communication equipment and test equipment.
The two principals, Terry Collins and Gary Townsend, have between them, almost 40 years experience in the Military Communications and

Terry has extensive experience with Satellite Earth Stations, being trained in the USA and subsequently being responsible for the repair and maintenance of a major Earth Station, More he was responsible for the renew of

Military Communication Equipment in south-east Australia by civilian firms. Gary has taught electronics to apprentices for a-most eight years and recently, for the past five

maintenance and calibration of test equipment in south-east Australia. A very active amateur, Gary has an extensive VHF UHF and microwave station and in keenly interested in long-haul The new business is located in Montmorence.

and will be able to provide the "personal touch" so often missing these days. An extensive range of test equipment is on hand to provide the best back-up cosable. Most types of communication equipment can be maintained without the need to send your 'pride and joy" interstate for service. Call in and see Terry and Gary at 75 Grand Boulevard, Montmorency, Vic. 3094.

IPS TRAINING COURSES

For those amateurs interested, IPS are running training courses on a one day basis. The course consists of three lectures covering various subjects. Generally the course is simed at HF communications but the presentation can be tailored to suit the audience.

Courses are normally conducted from 9.00 am to 3.00 pm and are presented in Sydney during

September each year
Cost of the course is \$55 and further infor-mation may be obtained from PO Box 702, Darlinghurst, NSW 2010 or phone (02) 269 8555.

FREQUENCY MEASUREMENT

Associated Calibration Laboratories Pty Ltd. recently obtained certification as National Association of Testing Authorities (NATA) approved aboratory for frequency measurement.
This is in addition to their current NATA
certification in various areas of acoustic cal brations and surveys

A unique feature of the reference frequence system is that it is phase locked to Omega VLF

A R Showcase

transmissions which have an accuracy of one part

Allowing for measurement uncertainties, the laboratory can cartify frequency standards to better than two parts in 1010 and can measure non-standard frequencies from 10 Hz to 1 GHz Apart from frequency standards, the laboratory can certify frequency counters, time interval meters and the frequency characteristics of signal

By using Omega or North West Cape transmissions as a reference makes it much easier to verify the day to day accuracy of the laboratories frequency standards. The superior long-term stabilities and requirements of frequency controlling elements in these VLF stations leaves little room for error when making comparative measurements. Even laboratories with rhubidium standards still have to verify them from time to time, that their standard is within

Associated Calibration Laboratories is currently extending its testing/measuring facilities in other areas of RF measurement. The laboratory is skuated at 27 Rosella Street, Doncaster East, Vic. 3109. Phone (03) 842 8822

accommodate an entenna for each band they are interested in listening to. Alternatively, it is difficult to obtain a suitable broadband antonna which

performs adequately.

With the MFJ-959, an SWL can now use a single random length of wire, which may be of any length that best suits the SWL's real estate, and still obtain dipole-plus performance over all shortwave bands. Users have reported up to seven S-points

rement over using just wire on its own The MFJ-959 can provide this performance because it electrically matches the entenna to 50 ohms, at the frequency of operation, then introduces 20 dB of gain at 50 ohms to the

Other facilities on the unit are the two coaxial switches, designed to allow the user to select between two different positions it also incorporates an additional front panel coaxial switch which allows the 959 to be by-passed completely, the tuner or matcher section only to be used, the matcher used with the preemplifier and necessary, 20 dB of attenuation to be inserted Power requirements are nine to 18 volta DC. All input and output connectors are rear panel

The price of the MFJ-959 is 388 plus \$18 fraight There is also a nine volt AC adaptor which can be used to power the unit for \$35 For further information please contact GFS Electronics 17 McKeon Road, Mitcham, Vic. 3132.

Phone: (03) 873 3777.

CAIN INDUCTOR RECEIVER ANTENNA MF! RECEIVER ANTENNA TUNER PREAMP MODEL MEJ 968

ACTIVE ANTENNA MATCHER FOR SWLs The MFJ-969, made by MFJ Enterprises of Mississippi. USA, and distributed by GFS Electronic Imports, is designed to meet the needs

It incorporates an antenna matching unit which covers 1.8 to 30 MHz, a 20 dB adjustable gain presmolifier and two two-nosition coavial switches, plus a mode selector

Most shortwave listeners are faced with the problem of not being able to physically





MURPHY'S COMPONENT LAW All electronic components are filled with am when it gets out the component is no good.

JINDALEE EXPANSION SUGGESTED

The Dibb Report on Australia's Defence Force capabilities calls for two more Over the Horizon

Jindalee Radars The first such radar is undergoing operational trials near Alice Springs. Two more should be operational by the early 1990s and five such radars could possibly be justified to provide a

DIGITISED METEOR SCATTER

A United States defence contractor has developed a system which combines digitised speech and meleor scatter. It claims the system could work even after a nuclear weapons exchange disrupted normal communications which

conospheric propagation, and is immune to Jamming or interception A demonstration showed the ability to send a one-way voice signal beyond the horizon by

metracting the signal off ionised meteor traits.

Meteor scatter communication was first explored in the 1950s for non-voice data

transmissions As many as 200 million meteors hit the Earth's atmosphere every day leaving ionised trails usually lasting between a few hundred milliseconds and two seconds The experiment used greatly compressed

digitised voice signals in bursts, and the voice was synthesised at the receiving end using a





VK2 Mini-Bulletin

for their consideration.

COMBIG EVENTE

The next Divisional Seminar will be held on Saturday. September 13, at Amateur Radio House. Starting time will be 10 am. There are four The Divisional Broadcasts will have further

Following the success of the Anniversary Dinner there will be another one held on Saturday, October 11, at last years venue. Bookings should be made through the Divisional Office. Office hours are from 11 am to 2 pm weekdays, phone

reminder that JOTA weekend is October 18

The South-West Zone Field Day weekend is scheduled to be held towards the end of October in the Waggs region More details closer to the

event. Forthcoming WICEN exercises include the Batemans Bay Car Rally on the South Coast over the weekend of September 27/28. The Outward Bound Cance Classic will be held agan this year on the Hawkesbury River during the weekend of October 18/19

DISPOSAL ITEMS

A new list of surplus tams available for purchase from the Divisional Office may be obtained if you send a SAE

The Divisional Council receives requests from

time to time to assist in the disposal of radio items in a deceased amateur's estate. What often happens is that those having to dispose of the equipment have little or no radio knowledge. equipment have write or no radio knowledge. Recently, the Division received a request to assist with two estates and Council has decided to list the equipment in the Hamads if this magazine and to ask those interested to indicate their interest by ID 48K TRICE transverse to indicate the interest by submitting tenders for same. The replies are to come back via the Divisional Office, where they will be co-ordinated and returned to the families

REMEMBRANCE DAY LOG

Have you sent your log in yet? It must be in Adelaide before September 26. See page 29, July

CLUBS

The next conference is to be held on Sunday, November 2 Your agenda items close by September 12, at the Divisional Office. Do you still have to respond to the information on insurance? If so, please acknowledge and return your

REPEATER NOTES

Oxiey Region ARC is to establish a Packet (7575) Repeater and a UHF system (8525) at their VK2RPM site. The Central Coast ARC elso wish to establish a

Tim Mills VK2ZTM VK2 MINI BUILT ETIN EDITOR Box 1066, Parramatta, NSW 2150

Packet Repeater and an Amateur Television

PLEASANT FIRST SUNDAYS

Well, it is Spring and if you live in Sydney or nearby, why not set aside the first Sunday of the month for a barbeque at VKZWI? September 7, and October 5, are the next two days.

If you have not seen the Divisional station, why not pay a visit any Sunday morning between 10.30

A new Broadcast Roster is to be prepared for the remainder of the year. If you would like to assist please advise, in particular, we need full call assist please advise. It particular, we need that con-operators for the Sunday evenings. The larger the team the less frequent you will need to attend Contact Dave VK2KFU, the Broadcast Officer, via Dural or the Parzametta office

NEW MEMBERS

As welcome is extended to the following new members who were admitted during July, N K Little, Assoc P Maynard, Assoc P A Poxorny VK2CPP Marrylands TION YOU J Richardson VK2NET R Schreiner VK2NSR G J Smith VK2KSG F G Stoddan, Assoc Glenbrook Fairfield Merewether Heights Lambton North M W Willing Castle Hill

K.J. Witchard VK2PKW

Five-Eighth Wave

The Jubilee 150 Committee have been deligh with the number of applications for the J-150 with the number of apprications for the J-150 Award After all, it is no use having an award if no one achieves it, however, this has created a problem with the publishing of the list of schievers, we are getting so many each month that they are taking up most of this column, so ease the situation; it has been decided to publish only the first certificate awarded to each person.

In future.
This includes those gained under the VI prefix (unless it is the first certificate with any call sign). For those who did it the hard way (under the original rules), or those who still want to do it that there is a very nice endorsement "seal" available. Here are the latest 'first-t mers'



VK3 WIA -

NEW MEMBERS The following are welcomed as members to the

Notes

Victorian Division

Vetonan Division

Brian Anderson. Margaret Baxter VK3VOJ, Kevin
Hartnett VK2FUO. Peter Hercelinskyl, Samitha
Jayasinghe, Grahame Kermonde, Lloyd
Kermonde Alfred Taylor, and Leslie Warren
VK3BPW

SADLY MISSED When Chris Whitehorn VKSPN, lold me of the passing of Peter Barlow VKSNPC, over the phone, was very glad that he had prefaced it with 'are you siting down?' Chris, with his usual forethough! had realised that the news would come as a shock to me, as he had heard me giving Peter a segment for the Broadcast only hours earlier, and wanted to tell me personally before I heard it over the air, for which I was grateful By the time Chris had contacted me it had already been arranged that Graham VK5AGR, would collect the broadcast gear from Peier's home and that Chris would edit the broadcast to spare those

VKSZ.

Jennifer Warrington VKSANW 59 Albert Street, Clarence Gardens, SA, 5039

South Kempee

who knew, the pain of hearing Peter's voice or references to him. Thank you to you both, and to Bill VKSAWM, who agreed to act as Courier, for the magnificent way in which you stepped into the

breach is incerely hope that as you are reading that, my next remarks will be quite unnecessary, but as I write it we are an urgent need of a new Broadcast Producer Chris offered to take it on until someone else could be found, but Chris is also involved in other things, and does not want it to be for too long a period. It we do not already have someone a person. It we do not breakly have containing permanent, please give it some serious thought Chris has already offered to give all the assistance he can. If, on the other hand, we already have a wolunteer but you would still like to help in some way, we are looking for relay operators on several bands, in particular, the two and 10 metre bands. Either way. Chris or I would love to hear from you.

DIARY DATES

Tuesday, September 23 — Display of Members Home Brew Equipment (Don't forget that there are prizes and certificates awarded for the best entries, so bring your homebrew gear slong, it might be worth your while!).

WIA MEMBERSHIP STATISTICS

As at June 30, 1988, the Wireless Institute of Austraka had 8225 financial members. Of these, 163 are Associates, 1047 pensioners, 136 families, 101 students and 53 life members.

There have been 319 people who have not prowed their membership for 1966. Why? The WIA is concerned and would like to know the

reasons why members do not renew.
Offset against this loss has been the recruitment of 338 new members. Not a very spectacular growth rate. When talking with fellow Australian amateurs discuss the Institute, find out if they are members, or would like to become

members. If the latter, please pass the information on to your Division or the Federal Office and application forms and information on the WIA will be sent

Many amateurs out there are just waiting to be asked to join the WIA, as they themselves are unsure how to go about it. You can assist them and yourself as well, as the greater the membership, the greater the spread of the financial burden

Also, if other amateurs have constructive riticism of the WIA we would like to know. The WIA is not perfect, but it officers try very hard and it is only from feedback from the members that they can be sure that they are truly representing your point of view.

Remember, the WIA only exists for radio amateurs and because of amateur radio. It can only be what you make it!





MINT CONDITION

I would like to take this opportunity to thank the people involved for the speedler delivery of Amateur Radio magazine to members like myself in country erese

The introduction of the plastic envelope ensures that the magazine always arrives in mint Thanks once agein, cheers and 73.

lan Haworth VK8H, 782 Andover Wey, Kerrathe, WA. 6714.

INSIDE A SEALED PLASTIC BAG In Tesmanis fell the first anow of this winter, Mount Wellington, the backdrop of Hobert, gitters with

To tell you this is not the purpose of my letter.

Recently, I received the letest issue of the magazine Amateur Radio. It was inside a seeled plastic bag with a stunning blue imprint. It is an excellent idea. The magazine stays dry in rain weather, and it remains clean. The clear please cover is good publicity for the Wireless institute of Australia, and it lets the public have a climose of a wonderful magazine. Congratulations.
I romain with many kind regards.
Sunrise Garden.
700. 750.

CONTACT PLEASE

We are interested in corresponding with one or two smaleurs who are interested in two metres VHF with particular interest in DX, as Sporadic E. sor scatter, aurora etc We have both been licensed since August 1983.

and we have spent many long days (and nights) monitoring for DX. We enjoy the challenge of working long distances on VHF.

One day, when monitoring the band for Sporadic E we were discussing the theory behind this mode of propagation. After reading one or two articles on the subject, it occurred to us that all the information we had available was centred around Western Europe. It was this realisation which

brought about this letter We are intrigued to know about Aurora Australia and learn how it compares to Aurora Borealis. We would be most happy to send information about VHF in the Northern Hemisphere in exchange for Southern Hemisphere information,

possibly on a penfriend type relationship Your laithfully. Linds and Phil Stubbs G6WYY and G6WYZ.

28 Permayns, New Bradwell, ton Keynes MK13 0DG

The following letter was written to the NZART magazine Break in in response to recent correspondence. Since tan is referring just as much to the WIA as the NZART in his comment It is appropriate that it should also be published in Ameteur Radio. —Ed

FURTHER THE CAUSE OF AMATEUR RADIO

I have read with interest the comments by coapondents in your magazine regarding the DXpedition Paper presented at the IARU Region 3 Conference, particularly those from ZL1s CN and

It is interesting to see discus sion developed and to read considered comment by ameleur radio operators. I feel that open discussion of many sepects of amateur radio in this manner is always of

Over to You!

zine here in Australia written by an ex-member of your association, namely ZLAMB. In his letter, life Andrews criticises variously both the NZART and

Might I please point out to Mr Andrews, and to any others who may be of like mind, that both NZART and the WIA exist to further the cause of

ameleur radio on both a national and international basis. In doing so, they are also of benefit to both members and non-members aliks.
Without strong representation to go

and in international forums by such national organisations (and this includes oversees bodies such as ARRL, RSGB, JARL, DARC and a host of other national societies) the situation of amateur radio operators world-wide would indeed be much worse than it is. These organisations also join together through the LARU to co-ordinate many aspects of ametical radio for the betterment of the The WIA certainly cannot claim to repr

amateur radio operators and I doubt that NZART does either it is a fact, however, that the WIA is the only organisation officially acknowledged by the Australian Government as representing our fraternity. Furthermore, back in 1910, the WIA came into being as a result of a request from the formed to represent the interests of the amaleur radio operators of that day, to the government. Since then, the Australian Government has readily referred to the WIA for advice and

representation in amaleur radio matters, official arrangement exists whereby to representation continues. I would assume that the W.T.A.PTT has no as a second in white spin-

Let those who wish to, stay outside the national bodies. There is no compulsion on them to join. boundary and the computation on them to join. However, those who are truly interested in the good of ameticur radio would surely wish to be represented by joining their own rasional organisation. In this manner they can do their bit to advance the causes of the hobby by voting. expressing their opinions and exerting their influence in such a menner as to put right any wrongs where they may exist, or see that the correct path continues to be followed where such is already the course Let those who are not within the membership of

the various organisations accept their situation whilst realising that they are not in a more position where they can birthely crisicises the actions and functions of a body to which they do not belong. This is a fact which many such persons do not seem to be willing to face.
Incidentally, I would not expect that the relatively short period of four months as a branch

councillor would qualify Mr Andrews, or anyone size for that matter, as an expert on the affairs of resents my personal opinion and should not be construed as voicing the official position of the WIA. Yours sincerely,

ion Hunt VKSQX, 8 Dexter Drive, Saliebury, SA. 5108-

52 LILLIBURLERO The emp politicised in alth frames automorphy province and probably had strong syffmens in broughing about the boundaries, of that year. Fundally seen the town on a prisual time to his force. The furthers that early if

MARKET STREET The state of the s Any eginion expressed under this heading to the individual opinion of the uniter and does not accessarily colveids with that of

FUTURE SHOCK?

The contribution by Alan VK4SS, in the July AR, Prophecy from the Past (p. 20), was feechating to read — and as I read it, my flesh began to cree and the hairs on the back of my head (about all that is left now — the top is desert) began to rise as a static charge of horror built up on my person.

The word "uncanny" is hackneyed, but it perfectly

The word "uncaring" is hackneyed, but it perfectly describes this prophecy. We are now hartway in time to 2005, and the prophecy are now than half fulfilled. We have the black boxes, the puelt-blooks the principles and operation for XI it goes wrong. Even the "1000 stiff" of ERP is not so franciful with maximum power driving a high gale array. As Alan says, "seeled" equipment has been proposed — If were a methy in Australia or 1923. Even the conosaied antenna system may come

to oess, amateurs all over the world are fighting for their existence against local-government bureau-crats who must needs flaunt their brief authority orans who must need teach their less supports by refusing permission to put up towers, unethically using thousands of dollars of rate-payers' money (as in VK5 recently) to light us in the courts when we deraid to question their right to ben a reasonable structure. The horrifying story om VK6 (p.59) apeaks for itself.

from VK6 (p.59) speaks for riself.
Another straw in the wind on p. 49 is Morse
Cade Man. Mr Jack Sykes is "believed to be the
only remaining British manufacturer of Morse
keys:" Well, I've got mine safely stored ageinst the
dity when I can drop the Z from my call, and I'rs a
solid, pre-serv one (WMI), not WMI) so It should see me out From out own resources, what about putting into effect the excellent suggestion of Robert VKSXZ (p.62), to Preserve Amateur Techniques?

And another, in intruder Watch (p 43) Bill refers to jamming and such intruders as Radio Tirana. These problems have increased in recent years and will continue as irresponsible banana republics proliferate, and dictatorships become more powerful and immune to pressure from respon-sible nations. We can't do much about it except teep up the good work of Intruder Watch.
On p 40 (Spotlight of SWLing) appears a trivial

On p 40 (spottight of SWILing) appears a threat item, but its algorificance, out of all proportion to its impact, should not be missed. Since February 1944, the BBC has used Lillburlero (not Lily Bol-ero, Robin! She was one of the Spanish Boleroe) as the news theme in the World Service. It was distinctive and recognisable -- in fact, unique Listeners around the world loved it. The tune is as old as the hills and its deletion on

the filmsy pretext that it has political connotations in Lileter is blatant consorship. Those "skeletons flighting the skeletons of the past" on both sides in Ulaser have no relevance to the integrity of one of the longest-established and most impartial news services in the world. What has Elliburiero to do with amateur radio?

Simply this: the subversive media manipulators and social controllers who appear to be infiltrating the SBC also have their sights on the control of all forms of communication. Those "sealed rigs" and programmed QSOs they be closer than 2036 Perhaps we should take another look at packet

As someone said, the price of liberty is eternal Yours feithfully.

Poter Thomas VK5ZPT, Thomas Hill Road, MoLaren Flat, SA, 5171.

GEIGER COUNTER in raply to the letter from VK6OF in July request-

is reply to the letter from VKODF in July request-ing information on a Geogra counter, I have written to the writter directly, but would actives some comments to other readers show the Victima of the comments to other readers show the Victima of the round not be able to descript will less to quantify, the statout from Charmobyl when it arrives. This will require exphisicisted low-level counting tech-

riques; specifically, concentration (ashing of solids and evaporation or filtration of liquids) and counting in a lead castle with digital scalers. Even when a total count is obtained, interpretation of its biological significance will require gammaspectrometry to determine the mix of sotopes rep-

Remember that Chernobyl, while very large for a peacetime accident, was small in comparison with the world's atmospheric weapons testing of the 1950s and early 60s, which required such techniques to trace the stratospheric trans-equatorial fallout Even in Western Europe the tropospheric fallout would be hard to detect with amateur could build, or afford to buy

Jim Lloyd VK1JL, 18 Pera Place, Red Hilf, ACT. 2603.

DISCUSSION PAPER

I would like to present my personal views to the Discussion Paper, February AR I agree that new members to the smateur radio fraternity could be attracted from the existing computer hobbyest groups, however, i do not support a reduction in licensing standards. My suggestions for a Digital Licence (HF) would

Novice Level — as for the present novice regulations and CW, but for theory, delete questions on speech transmission and insert questions on digital transmissions. This would

allow successful candidates to operate CW and Digital Transmissions in designated portions of the Novice Bands For a Digital Licence I would suggest:

Limited Level — as for the present limited regulations and theory, delete questions on speech transmission and insert questions on digital transmission. This would allow successful candidates to operate digital transmission in the designated portions of VHF and above.

Present holders of Novice licenses should be granted Digital Transmission privileges.
The present examination papers for Novice and

comited could be structured to sllow for candidates to sit

a) Novice

a) Novice by (HF) Digital (A combination of a) and b) and d) (VHF) Digital (100k forward to reading further views on the Discussion Paper In AR 73.

Rod Adams VK3CBO, c/- Post Office, Klewa, Vic. 3891.

DISCUSSION PAPER

I wish to comment on the recently published Linton/Harrison Paper on future trends, and also to present an alternative plan. t seems to me that the idea of introducing a

lower entry level than the present novi examination, to encourage operator only activities is a serious mistake. The CB experience in the late-70s bears this out As soon as the novelty of using their "radio-telephones" wore off, and in the absence of the knowledge experiment, boredom led many to irresponsible

on- air behaviour.

I feel a better idea would be to allow novices the use of the whole 10 metre and 70 cm bands, (where there is large bandwidth available) for the where there is arge bestived a example and purpose of operating AM or CW equipment which they home-brew themselves. (No "black-boxes" to be allowed at all). Specialised segments in use for beacons, repeaters and amateur television, etc. would have to be acquired, of course. The news would have to be excluded, of course. The reason for suggesting AM instead of SSB or FM is to keep the price low, the equipment easy to build, and to

ensure success in luning and on-air operation.

A modified examination, to test competence to build and operate such equipment rould be required Theoretical knowledge soon follows experience, thus encouraging attempts to pass the Limited/AOCP examinations fin Its

present form — including Morse code).

The novice five words-per-minute could also be

I can imagine all the electronic magazines responding with constructional articles for AMraceivers and transmitters, and not only novices building them. Hence, home-brawing would loster the inte rchange of technical information bets all three grades of licensees (on 70 cm), as well as encouraging the sort of experimentation which is rare these days. Both activities were the original reasons licenses were issued and surely would attract more people to the hobb

There is a big resurgence of interest in the less complex world of the 1930 to 1950 era in cars. rest in the less aircraft, model aircraft, etc. and that is also what this suggestion represents. Although regressing to an old-fashioned mode, novices would gain the thrill of using simple, cheap, home-built equipment, which they could repair or modify themselves

That must be better than the present system. where many (most?) candidates give answers (learned "parrot fashion") to berely understood multi-choice theory questions, which are largely irrelevant to using the "black-box" transceiver, which they will inevitably be attracted to buy and use on air.

Geoff Barron VK2AZT, 6 John Street. Cootamundra, NSW, 2590.

SPREAD THE WORD On page 34 of AR July 1988, there is a heading

Spread the Mord asking for ideas to help other amateurs. I think this is an idea which could be enlarged even more

As a recent devotes to the hobby (approximately six years), I find there are many things I require answers to which are not available in books at Ilbraries, etc. In this respect I wonder why AR has not devoted

space to a section of our excellent magazine to a uestion and answer session As this would no doubt entail an extra duty to

our overworked volunteer group in complling AR the queries could be printed as for Over to You letters and readers invited to contact the questionnaire direct Just as a response to Spread the Word I needed in reniace the ear pads on my headphones (the

small ones) and found, on inquiring at the local foam material retailer, that the best way to cut foam is to use the household electric carving knife. It cuts foam very neatly and is a lot cheaper than purchasing them, particularly when they are not always obtainable (the ear pads, that is). Two type of questions I would like to ask is

What causes my power supply zener diode and fuse to blow out? It is regularly used to power a two metre 25 watt transceiver. The supply is rated for 6-8 amos. Why is it necessary to have, in an ATU, a variable

scitor in series as well as in parallel? These type of quaries would be of interest to me as a newcomer to the radio hobby and maybe others as well Yours truly.

R Davey VK6ARD 12 Lillian Street Cottesloe, WA. 6011

Thank you for participating and contributing to AR, Off. As you will find elsewhere in this issue, beginning this month, a new column entitled Technical Mailbox. One of the Technical Editors felt there was a need for this type of column within the magazine and you have confirmed it. Your questions will be passed on to him for a reply next month.

HOME BREW COST TO BILL On July 1, a 20 percent sales tax on tube and

hollow square- section aluminium came into force Many of us use the former to make elements in home-brew antennas and a few use the latter for booms. However, the tax does not apply to extruded or drawn aluminium products in "T", "L" or squared "U" shapes.

Whoever devised the new impost must have had amateurs in mind!

Ken Gott VK3NJU, 38A Lansdowne Road. St Kilda, Vic. 3183.

CHIP DRAWS SINUSOIDAL LINE CHERENT

The TDA 4814 iC contains the circuitry for a switched mode power supply with sinusoidal linecurrent consumption Sinusoidal line current is drawn from the supply network in particular when there is high power consumption One possible application is in electronic ballasts

for fluorescent lamps, especially when a large number of these lamps are connected on one supply point This IC is additionally suitable for general driving of switched mode power supplies including

energy supply, welding equipment, battery chargers and motor control The active harmonics filter consists of a rectifier arrangement in a bridge circuit followed by an up-

Through a controller action it is possible to draw virtually sinusoidal current from the single a virtually sinusoidal current from the single-phase line and produce a regulated DC voltage at the output

In the case of an SMPS with conventional line rectification it is possible to schieve a power factor (ratio of active power to apparent power) of 0.5 to The active harmonics filter serves for improving

the power factor which reaches a value of almost one, and for reducing the load on the line produced by the harmonics. The losses caused by the active harmonics filter are more than compensated by the fact that a subsequent converter can constantly be operated at an optimal operating point because of the input

control of the operating voltage The extra effort that is necessary, compared to an SMPS without an active harmonics filter, is made good upwards of about 500W by sayings elsewhere, eg smaller smoothing capacitance and transistors of a higher resistance in the SMPS The IC is a standard 14 pin dual in line package

DOLLARS AND dBs

How many times have you heard an amateur refer to something coating say 50 dB when talking about some simple accessory?

Assuming that this particular dB is referenced to one dollar; is diffs, it would appear that this purchase was on the order of \$100 000! I do not know about other QTHs, but in Sydney this would buy a reasonable house! Perhaps there is some confusion in the amateur ranks as to exactly what the dB\$ refers to, so this little table should clear up the mystery somewhat



integer Figures of dB\$ for values of \$ that are not shown can easily be interpolated, or looked up in any table of logarithms
So if you really mean dB\$ when you say dB, the

above table will prove invaluable Contributed by David Horsfall VK2KFU

Silent Keys

the passing of -

R P BARLOW R C M BAMPTON RJHARGREAVES MAALSTEHN

VK5NPC VK2CMB AK SULL VK4IS

Obituaries

JIM BOISSETT VK2ETU (VK2NBY) Jim passed away on May 13, 1986. Jim was known to many as Rader, possibly due to his training during WWII as a Rader Technician. This gave Jim a ground-

ing in electronics. He was a foundati

em Suburbe Radio Club, and held the pos-ition of President for some time. He will be sadly missed within the Club and by his many amateur friends.

Rex Morgan VICEPEX

METER BARLOW VKSNPC
Amateurs and shortwave listaners around the world will be saddened to hear of the passing of Peter Barlow VKSNPC on June 26, 1985.

ze, 1990.
Peter was an optimistic character who reveiled in new challenges to test his capabilities. For over a year now, Pater has been producing the WIA Sunday Morning Broadcasts in South Australia and as the 'front-man' for the WIA, he dedicated a lot of time each week to making sure that every program was a good one and he continued to exhort us at the end of each program by asying what ever you do, be good at it a creed by which Peter obviously lived his Mrs. He rose to the very top management in his chosen field and was known throughout the business world as a great competitor. In fact, Pater had many competitors but no

He was known as a man of fact and plomacy but also, he was never afraid to peak his mind when he felt it was needed. He had a youthful enthusiasm for life which belied his 85 years, but he was also evallable with encouragement and mature advice when needed. Peter was a man nose word could be trusted.

It was a great tribute to Peter, that at his funeral service the chapel was crowded with some 120 or so of his friends paying their last respects and of that crowd, at east 20 were smateurs

I am sure that all members of the amateur fraternity will join me in extending our sincere sympathy to Peter's wife Joan, to their son Grant and to other members of his tamily, and I know, that many of you, like me, will always be proud and honoured to be known as a friend of Peter Barlow.

CYRIL RENTON VK4CR All who were fortunate to know Cyril were saddened to learn of his passing on June 22. Cyril was a quiet and gentle person and was highly respected by those who knew

He was a wonderful husband to Maynie, a

He was a wonderful husband to Maynle, a devoted father to his three sons and one daughter, and a toving father-in-tex, grand-cyfl entered the Gueensland Railway De-partment as a fitter when a young man, but with his knowledge and capability, soon rose to be a principal designing engineer. He retired from the Railways in 1965. His

will recall his goodwill and nanty manner. He will be missed by his many friends and particularly those whom he met on the amateur bands over

Cyril was a life member of the spawich

He had that wonderful satisf: sany would be proud of, in that two of his ons, Alan VK7RE and Peter VK4PV and his sughter-in-law, Anne VK4MUM, are smairs that can carry on the great tradition of

Cyril and Maynie recently celebrated their lamond Wedding — a most memorable nd enjoyable occasion. Deepest sympathy is extended to Cyril's

Norman Hart VICEKO

DON WILSON VK2AES The strains of The Teddy Bears' Picnic her-

aided to many a pre-wer medium-wave listener that another retaxing Sunday morn-ing session of records from Tereibs was

The call of VK2AES, on SSB in re ears meant a chance for a pleasant QSO to scal and DX calls alike. Both now are only memories as Don Wilson passed away on ane 6, following a brief, but overwheir iliness that even his strong spirit could n

Born in 1913 in West Wallsend, one of a family of seven, Don Davidson Wilson was brought up in the staunch traditions of the coal mines, which gave the area its wealth and jobs. Like so many more young men of that are, he became a miner when he left school, but this career was shortened by an accident when, at 19 he lost a leg on the rope-way at the pit bottom.

It could have been this accident that spurred him on to study for a position eway from the heavy manual work. So with radio In its infancy he took the challenge and made the grade. He soon gained technical qualifications which would assure him of

Don married Lillian in 1935, and the village of Teraibs. Their house in Blair

Don was licensed in 1935 as VK2AES, and he became interested in DX as well as local

His studies took him through to the Broadcast Operator's Licence in 1940. When his equipment was confiscated and his licence suspended because of the state
of emergency declared shortly afterwards. Don was shocked. This was the turning point in his career and he did not become ly active again until much leter. His radio and electrical but

nearby Boolaroo took up most of his time and he had been in the same shop for 34 years when he retired in 1977. Don was acyears when he retired in 1977. Don was ac-tive in many local organisations. He held an executive position in the Boolaroo Bowling Club and he was a keen tisherman. The packed chapel at his funeral showed just how much he was respected in the local

Don is survived by his wife Lillian, and children Joan, Don, John and their families. As well, he leaves a big circle of radio amalgur friends at Westlakee Club and worldwide. He will be sadly missed by all.

CHANGE OF LANDMARK LOCATION

ACE Radio, who have traded in Victoria Road Marrickville, since 1934, have been sold. The new owners re-located the business to Manty Vale in

TEGA ELECTRONICS

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RANDOM MORSE — COMMODORE 64

Many new computer owners may find it difficult to modify computer programs.

John Michamis Random Morse program for the Mico 20 omputer (AR May 1986), was very good, however many new computer owners will find that it is not "seay to modify for other computers." Also, not being able to vary the speed of the CW will be a problem for those sectually trying to use the program to "brush up on their CW." With this in mind, I offer this program written for the Commodore 64, which is similar in it is aims of depending Random

Morse, but allows variations in the speed.
When RUN, the program randomly
generates 250 characters which is the
approximate length of the 10 WPM DOC tset.
For the novice test, which is about 125
characters, after the 250 in line 270.

The 250 characters are split up into groups of from two to eight characters to better simulate actual words and this process takes some 15 seconds after which the operator is asked to input the speed in WPM. A default of 0 WPM may be selected by simply pressing

RETURN.

The computer then pauses until the operator is ready to receive the CW and while the CW is being sent, the screen blanks so that cheating is not possible. When sending is complete, the

characters appear on the screen for checking. This program is adapted from my tull Morse Trainer Program which was published in Amateur Radio in September 1985. This program features sending and receiving of plain text, random characters, variable spacing, etc. Neil Cornish VK2KCN 56 Sherwin Avenue, Castle Hill, NSW. 2154

100 SEN DANGON MONES 64. (E.). CÓMICEM MUSICAL 180 SENSON DATES (M.). CÉLL CÓMICEM MUSICAL 180 SENSON DATES (M.). CÉLL CÓMICEM MUSICAL 180 AN-*1224607-994/CDFGHI MULA PROPESTULACOC? 200 ONTAGOZO J. 12220. 1.1232. 1.1132. 1.113. 410 DATES (M.). CÓMICEM MUSICAL 180 DATES (M.). CÓMICEM J. CÓMICEM J.

250 0.0000().000().000().000
250 0.000().0

250 MEXITICICAL 270 IPA(250NEXE)0 280 IPAUT*SPEED MPM 100000***PIP*500 P 280 PRUT**PRESS (SHIFT) FOR CM 1***MEITESS.E

300 POKES3865.PEEK (53865)ALC239
310 PRINTY_HEDRT+1TOC.PPHINTCH(): INEXTT
220 GOSUS340:POKES3865.PEEK (53865)OR16
330 FORT-ST09:24:PDKET.eHEXTT:END

340 GOSUBARBERGER: 1TOC 350 FORY: 1TOLERIOS: (1) 350 FORY: 1TOLERIOS: (1) 350 R-PAVAL (1)(1) (08(0), Y. 1 :>>> | IPR = 2 APTHORISOS

379 903/8479 309 F0R2 - 1TOP HENTZ 398 MEXTY

398 NEXTY 408 FORZ-1T07«PILEXTZ 418 NEXTX

418 NEXTX 428 RETURN 428 S-54272 438 ROWFS-5 AMBRIES-6 3

100 DOKES-5.0:POMES-6.240:POMES-1.47
450 POMES-5.0:POMES-6.240:POMES-2.0
450 POMES-1.200:POMES-22.30:POMES-2.0
470 POMES-4.65:POMES-22.4,47
480 POMES-4.65:POMES-24.47
480 POMES-4.65:POMES-24.47
480 POMES-4.64:PETUM

539 FORZ : ETSP : NEXTZ : 00T0350 REPOY.

Solar Geophysical Summary

Solar activity was low in May, except on the fourth, when there was a single A-class flare should 939 UTC. During the second half of the month, a region on the sun appeared likely to produce energetic flares, but none eventuated. The growth of the region was associated with a rise in the 10 cm flux value which peaked at 79 on the 25th. The regions one decayed and the flux returned to low levels. The monthly flux average was the lowest since September 1965.

The 10 cm readings for the month were: 1=71, 2,3=73, 4,5=70, 6,7=69, 8=68, 8=69, 10,11=70, 12=69, 13, 14=70, 15=71, 18=73, 17=74, 18, 19=77, 20=78, 21-23=77, 24=78, 25=79, 26=75, 27=73, 28,29=72, 30,31=71, 28,29=75, 26=75, 27=75, 28,29=75, 20,31=71, 28,29=75, 28,29=

Average was 72.7 and the Sunspot Average was 13.1. The running yearly average was 17.0 at November 1985

Sunspot averages over the past 12 months were: 9785 = 27.4, 6/85 = 24.2, 7/85 = 30.8, 8/85 = 10.4, 9/85 = 39, 10/85 = 18.5, 11/85 = 16.6, 12/85 = 17.2, 17/86 = 29.3, 8/86 = 23.8, 3/86 = 15.7, 4/86 = 20.4, 5/86 = 13.1; with the yearly average being \$7.56 = 17.5, 16/85 = 17.5, 16/85 = 16.6, 8/85 = 16.6.

9/85 = 17.1, 10/85 = 17.4, 11/85 = 17.0.

levels until 0900 UTC on the third. Following a period of unsettled to active conditions on the tourth and fifth, the field again reached storm levels after 0600 UTC on the strikt. This disturbance lasted until 0600 UTC on the soventh after which the field was generally unsettled. A=29, 40, 18, 16, 39, 14.

_ MAY

GEOMAGNETIC

May was another quiet month with the exception

of the extended disturbance at the start of the

month. The first part of this disturbance appears

to have been associated with the disappearance of a solar filament several days earlier — the

second part was associated with the passage over

The geomagnetic field became disturbed at around 1000 UTC on the second and was at storm

the solar disk of a coronal hole.

May 31
The field was at storm levels with periods of minor storm conditions.
A = 18.
From data supplied by the Department of Science, IPS Racio and Space Services.— May 1966.

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1-08 1-16	DIAM 1	ENOTH 3	TPI 8	2.00 5.50	5WE 19 21	PRICE
2-08 2-16	%". %"	3	8 16	2.70	19 21	\$2.50 \$2.50
3-08 3-15	36". 86".	3	8	2.90	19 21	\$3.05 \$3.05
4-08 4-15	1	3	8	4.80	19	\$3.38 \$3.38
5-08 5-16	1%"	5	. 8 16	9.40 37.50	18 21	\$3.74
8-044 8-104 8-124 8-164	かかか	46	10 12 18	32.25 83.50	16 18 19	\$5.45 \$5.45 \$5.95 \$5.95
8-08/7 6-10/7 6-12/7	2	7-	10 12	60.60	18 18 19	\$9.45 \$9.45 \$9.95
8-16/7	2"	7	16	157.75	19	\$9.95

high quality product manufactured to the requirements of professionals in the electronic field. The coils listed above are classed as

"Bulk Inductance" and are intended to be pruned for individual requirements. Complete coils can be used of course, if the total inductance is the value required. The inductance values shown are ap-

proximate allowing for any variations in wire gauge and other small manufacturing variables. Take the hard work out of Coll Winding —

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QSP

SOMETHING FOR THOSE WHO HOMEBREW & DO NOT HOMEBREW

This is not a contradiction in terms, or a Clayton's joke. This article is for those who homebrew (build or experient) and do not homebrew (make their own monorphine.

According to the May 1986 edition of Elements some 75 to 80 percent of up-market Australian wines use a foll wine cap consisting of thi and lead (just like solder — now you can start to see the association.) The ingots of lead alloy are placed, like a thick sandwich or pastry, between two strips of thi and rolled tooether under pressure.

Because of the qualities of both metals, this is enough to form a strong and lasting bond.

Now that you are pointed in the right direction, it is up to some enterprising amateur (who can convince his YFFVL that large purchases of wine are required for his radio experiments) to find a way of using old wine caps as a solder substitute!

Good Luck!

AMATEUR RADIO, September 1986 - Page 63

DEADLINE

All copy for inclusion in the November 1986 Issue of Amateur Radio, including regular columns and Hamads, must arrive at PO Box 300. Caulfield South. Vic. 3162, at the latest, by 9am, 22nd September 1986.

Hamads

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write sech on a separate sheet of paper, and include all details; og Name, Address, Telephone Number, on both sheets. Please write copy for your ed as clearly as possible. Please do not use scraps of

paper.

Please remember your STD code with telephone num-Eight lines free to all WIA members, \$9.00 per 10 words num for non-members

minimum for non-members

Copy in typecript, or block letters — double-spaced to Box 300, Cauffield South, Vic. 3162

Ropasts may be charged at full rates

OTHR means address is correct as set out in the WIA current Call Book

Cofficient Harmade submitted from members who are deemed to be in the general electronics retail and whole-sale distributive trades should be certified as referring only to private articles not being resold for merchandising

oditions for commercial advertising are as follows: \$22.50 for four lines, plus \$2.00 per line (or part Minimum charge — \$22,50 pre-payable
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TRADE ADS

es on page 1 of each issue.

AMIDON FERROMAGNETIC CORES: Large range for all receiver & Transmitting Applications. For data & price list send 103x 220mm SASE to: RJ & US IMPORTS, Box 157. aand 10% 220mm 8.45E lot: RJ & WB IMPORTS, 80x 10r. Mortdale, NSW 2223. (No inquiries at office . . . 11 Macken Streat, Outley). Agencies at Geoff Wood Electronica, Lane Cove, NSW. Truscott Electronica, Croydon, Vic. Willis Tacling Co. Perth, WA. Electronic Components, Fletwick, Plaza. ACT.

WANTED - ACT

MONOBANDER YAGI: or tribunder Yagi for 20 metres. Keith VK1KG, Ph:(062) 31 7438.

WANTED - NSW

ICOM 726A, 736, 735, 746, 745 HF TCVR: & power supply. Prices to Ph:(049) 77 1507 evenings.

TRIBANDER HY-GAIN THE, 6: TET HE34D or similar Paul VK2AUL, Ph:(02) 528 9490. YAESU SYNTHESISED SCANNING EXTERNAL VFO: FY-901 DM with all cables & manual to integrate with Yaesu FF-901D. Mint to very line condition. John VK2AEW, OTHE.

WANTED - VIC

CIRCUIT DIAGRAM: for 10 & 15 metre preamp for use with loom 720A. Will pay ousts, reverse charge call. Ash VK3NAB. Ph:(051) 22 1903.

HELP WANTED: to align VZ200 RTTY de-coder. Equip ment required. Frequency counter, audio generator, & CRO, Dave L30548, Ph;(03) 685 5652 8H or (03) 232 7492

MOBILE MOUNTING BRACKET: for loom 22S. Lan VK3DCF OTHR, Ph;(060) 71 0275 after 7 pm.

VALVE: 4/250, 4/400 or QB3.5/750 or similar. VK2BGZ, QTHR. Ph;(02) 559 5508. YAESU POWER SUPPLY: type FP107E, complete with in-struction book. Yaesu tovr. type FT101-FT101E or

struction book. Yaesu tovr, type FT1 FT101EE VK3LS OTHR Ph:10313793819. WANTED - QLD

KENWOOD TS-520S: in mint condition. Also 6HG8 value. VK4WR, QTHR. Ph:(071) 41 1315.

WANTED - SA

Page 64 - AMATEUR RADIO, September 1986

YAESU FC-301 ATU: to match FT-301 & FP-301, Terry

VKSACB, Box 364, Bordertown, SA, 5268, Ph;087) 52

WANTED - TAS

YAESU SP-960 SPEAKERS: two required. Also FT1 ton & ATU FC901/902 coupler. VK7AN. Ph;(903) 31 7914.

EXCHANGE - SA

DIAWA CNW 417 ANTENNA TUNER: 1.9-28 MHz. Cross needles for Yastus FC700 tuner with 5V hook up. Charlie

FOR SALE - ACT

TWO-ELEMENT TRIBANDER QUAD: cast slum hab boomless fibragiles spreaders. \$120 ONO. Keith VKING Ph;(962) 31 7438.

FOR SALE - NSW

DECEASED ESTATES: see VK2 Mini Bulletin Notes. The following estate items are being offered and interested parties are invited to submit written tenders to the Divisional Council, PO Box 1066, Parnamatta, NSW, 2150. Richal Course, PO Both 1998, GROUP 8-1 AT-200 Closing date — September 11, 1998, GROUP 8-1 AT-200 antenna tunex. 2 TS-190S with MC-50 mic. 3 FRIG-7000, 4 PS-30; SP-190 (speaker). 5 DM-81 grid dipper. 6 AVO-6 multienties. 7 RD-300 dummy load, GROUP B: 1 TS-520 meanments: r fs3-300 datminy load, GHOUP B: 1 TS-500 SE with nic, earphones, lay; 2 Vertical multiband antenna, installed on nod, requires removal. The items being offered are located in sydney, Sthmission to indi-cate item and price offered in each case. The besulal tender terms apply: Endorse enrelope "TENDERS". Separate on for each group, but can be included in sen

SWAN LINEAR AMPLIFIER: model 1500Z. Good con-dition. \$550. VK2VF OTHR. Ph;(02) 449 4950.

TELLUROMETER: with 2.3 GHz FM link. Tripods, dishee, qty 3. \$150. Video tape .5" x 7" spools. New \$5. Crystal set crystal holders, old open type. \$3.30 posted. V/GZQC, CTHR. Ps(pQ) \$1 2143. TOWER: 13m, 3 section triangular free standing (some welding needed) \$100. 19m, 3 section mast, winchable into which included with mount drilled a seady for KR2000FC & stay bearing, \$120. KR200FC. Never used, still in box, naw. With 35m of 8-core control cable \$500. Or the lot for

WALVES: large variety including QQEO846, QQEO312, QQEO310, 8AMS, 8AMS, etc. Radio vibrators (v8606, A1126, 2 X VHF 50W STC base stations & associated equip. Any reasonable offers accepted. G Haydon, 25 Commissioner Street, Cooms, NSW, 2530. Ph;0648) 2

WALVES: QQEO640 8 off, QQEO3/20 1 off. Some unu \$3 each. 1 base and 6 plate connectors for same \$5 VK28GZ OTHR Ph:/02/1559-5598.

YAESU FT161E HF TCVR: good condition with mic, man-ual, \$400. Thio 9R-590S nx with manual \$100. Bob VK2VMX, QTHR. Ph;(063) 51 4217. FOR SALE - VIC

AWA 12" PORTABLE BAW TV RX: type P. \$30. AWA car phone tovr — suitable for 2 metres. Complete with man-ual, \$30. VICSLS, QTHR, Pricts 379 3619.

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VALVES: 250 new miniature 7 & 9 pin. Many types including 10 7380, \$250 the lot, VK3VF, QTHR, Phy(059)

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FOR SALE - SA

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